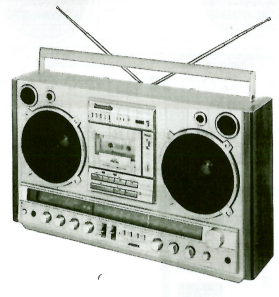
ORDER NO. RD 81031835C1

Service Manual

FM/AM/FM STEREO RADIO CASSETTE



■ SPECIFICATIONS

General:

Power Source:

AC 100~110/115~127/200~220/ 230~250 V 50/60 Hz or 15 V (Ten "D" size Flashlight

Batteries)

(Panasonic UM-1 or equivalent) Car/boat battery: with Optional

Car/boat adaptor, RP-9550

Power Consumption: 29W (AC only)

Power Output:

Speakers:

RMS Max 22W (11W × 2)

Woofer: 16cm (65/16") PM Dynamic

Tweeter: 5cm (2") PM Dynamic

speaker 4Ω

speaker 3Ω

Input: MIC: sensitivity 0.13mV

(microphone impedance $200\sim600\Omega$) MIXING MIC: sensitivity 0.5 mV (microphone impedance $200 \sim 1000 \Omega$)

LINE IN: sensitivity

100 mV (impedance 47 kΩ over) PHONO: sensitivity 2.5 mV (impedance 47kΩ over)

PHONO EARTH

EXT ANT: FM, 75Ω unbalanced

type/AM

Output:

LINE OUT: standard output 420 mV

(impedance 4.7kΩ under) EXT SP: impedance 3~8Ω HEADPHONES: impedance 8Ω

Panasonic

Panasonic Company
Division of Matsushita Electric One Panasonic Way, Secaucus

Dimensions:

Weight:

560 (W) × 333 (H) × 176 (D) mm

(22 × 131/8 × 615/16)" 8kg (17 lb 10 oz) without battery

Radio Section:

Frequency Range:

88~108MHz FM: 525~1610 kHz AM: 10.7 MHz

Intermediate Frequency:

FM: AM: 455 kHz

Sensitivity:

FM: 1.8µV for 50 mW output 60μV/m for 50 mW output

Tape Deck Section:

Frequency Response:

30~12,000 Hz (Normal) 30~14,000 Hz (FeCr) 30~14,000 Hz (CrO₂) 30~17,000 Hz (Metal)

AC bias (68kHz)

Wow and Flutter:

0.05% (WRMS) Motor: Electrical governor motor

Recording System:

Program Time:

Erasing System: AC erase

Track System: 4-track 2-channel stereo recording

and playback

Mixing System: Mixing playback and recording Tape Speed:

4.8 cm/sec (17/8 ips)

1 hour with C-60 cassette tape

Specifications are subject to change without notice. Weights and dimensions shown are approximate. (Les poids et dimensions mentionnes sont approximatifs.)

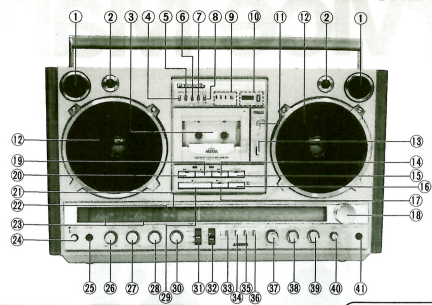
Panasonic Hawaii, Inc. 320 Waiakamilo Road, Honolulu Hawaii 96817

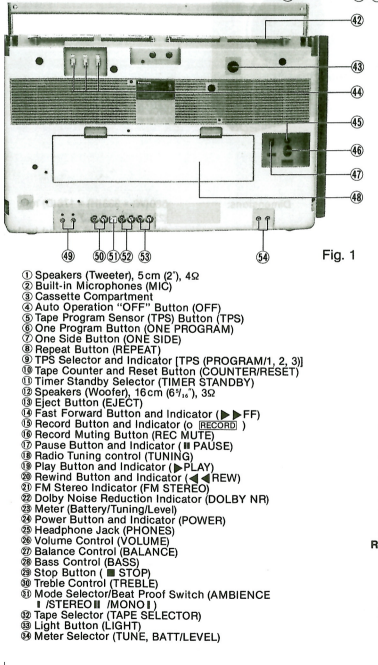
Division of Matsushita Electric 5770 Ambler Drive, Mississauga Ontario, L4W 2T3

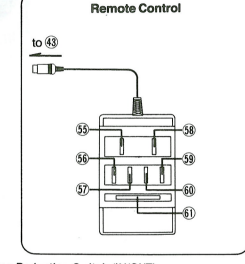
Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

RX-7000

LOCATION OF CONTROLS AND COMPONENTS







- ® Dolby Noise Reduction Switch (IN/OUT)
 ® Recording Mode Selector (EASYMATIC/MANUAL)
 ® Recording Level Control (REC LEVEL L——R)
 ® Function Selector (TAPE/RADIO/PHONO/LINE)
 ® Band Selector (FM/AM)
 ® Mixing Level Control (MIXING LEVEL)
 ® Mixing Microphone Jack (MIXING MIC), 0.5 mV, 200~1000Ω
 ® Telescopic Aptenna

- 200~1000Ω

 ® Telescopic Antenna
 ® Remote Control Jack (REMOTE)

 ® External Antenna Terminals

 AM ANT FM ANT

 O O O O O

- Ψ Voltage Selector (VOLTAGE SELECTOR)
 Battery Compartment
 Microphone Jacks (MIC), 0.13 mV, 200~600Ω
 Phono Magnetic Cartridge Input Jacks (PHONO), 2.5 mV, 47 kΩ over
 Phono Earth Terminal (EARTH)
 Line Input Jacks (LINE IN), 100 mV, 47 kΩ over
 Line Output Jacks (LINE OUT), 420 mV, 4.7 kΩ under
 External Speaker Jacks (EXT SP 3~8Ω)

- Remote Control

- Remote Control

 Pause Button [PAUSE]

 Rewind Button [REW]

 Play Button [PLAY]

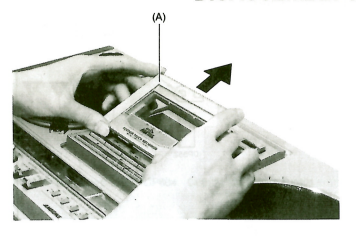
 Record Muting Button [REC MUTE]

 Record Button [REC]

 Fast Forward Button [FF]

 Stop Button [STOP]

DISASSEMBLY INSTRUCTIONS



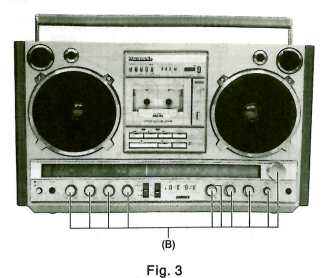
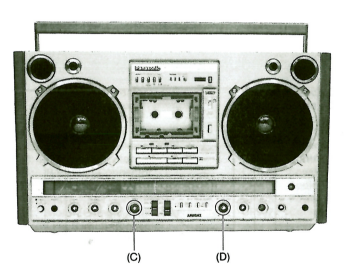


Fig. 2





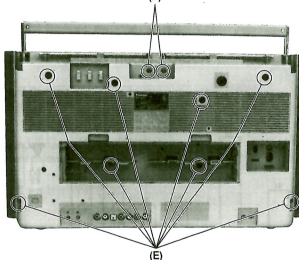
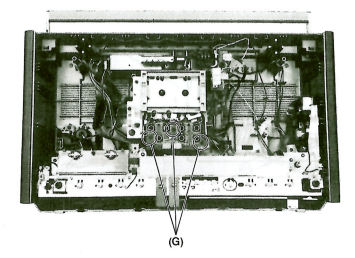


Fig. 4

Fig. 5



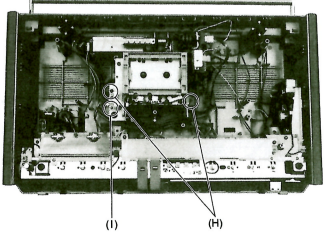
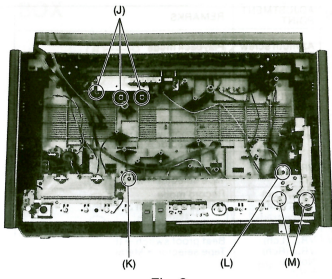
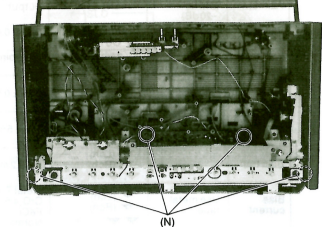
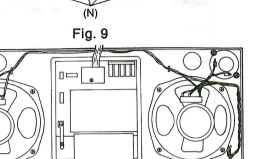


Fig. 6

Fig. 7









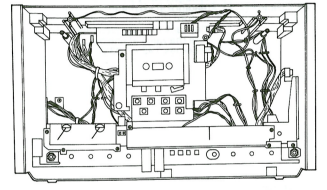
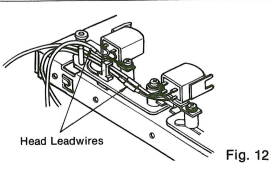


Fig. 10

Fig. 11

Procedure	To remove	Remove	Shown in Fig.
1		Remove the cassette panel in the direction of arrow	2
2	Front Cabinet	Knobs (B) × 10	3
3	1 Tont Gabinet	Nut (8ø) (C) × 1	4
4		Nut (9ø)	4
5		Screws (3.5 × 50) (E) × 8	5
6	Telescopic Antenna	Screws (3 × 16)(F) × 2	5
7	Switch Circuit Board	Red Screws (3 × 12) (G) × 3	6
8	Mechanism	Red Screws (3 × 12) (H) × 2	7
9	Wechanism	Screw (3×8)(I)×1	7
10	Control Circuit Board	Red Screws (3 × 12)	8
11		Screw (3 × 12) (K) × 1	8
12	Dial chassis	Red Screws (3 × 12) (L) × 1	8
13		Screws (3 × 8) (M) × 2	8
14	Chassis	Red Screws (3 × 12) (N) × 4	9

Notes
1. Arange the leadwires as shown in fig. 10 & 11.
2. After replace the head, arange the leadwires as shown in fig. 12.



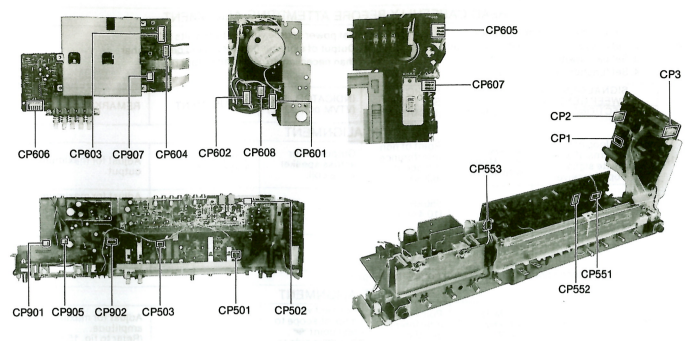


Fig. 13

CP1:	Antenna Connector	CP603:	Switch Circuit Board Connector
CP2:	Radio Connector	CP604:	Switch Circuit Board Connector
CP3:	Radio Connector	CP605:	IC Connector
CP501:	LED Connector	CP606:	LED Connector
CP502:	Built-in Microphone Connector	CP607:	Timer Circuit Board Connector _
CP503:	Meter Connector	CP608:	Control Circuit Board Connector
CP551:	R/P Head Connector	CP901:	Speaker Connector
CP552:	Control Circuit Board Connector	CP902:	Audio Connector
CP553:	Erase Head Connector	CP905:	Power Source Connector
CP601:	Motor, Plunger Connector	CP907:	Control Circuit Board Connector

CP602: Leaf Switch Connector

DIAL THREADING

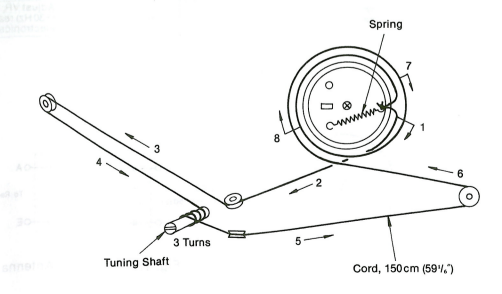


Fig. 14

ALIGNMENTS

■ ALIGNMENTS INSTRUCTION

	LIGNMENTS INSTRU	JCTION				
		READ CA	REFULLY BEF	ORE ATTEMPTIN	G ALIGNMENT	
	1. Set volume control to 2. Set bass and treble 3. Set band switch to 4. Set function selected.	control to center		. Output of signal ger	oltage to 15 volts DC. nerator should be no h btain an output readin	igher g.
	SIGNAL GENERATO SWEEP GENERATO	R	RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
	CONNECTIONS	FREQUENCY	[DISTANCE]			
				ALIGNMENT		
(1)	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mode. with 400 Hz.	Point of non- interference. (on/about 600 kHz)	Output meter across speaker voice coil.	T ₂ (1st IFT) T ₃ (2nd IFT)	Adjust for maximum output.
(2)	"	550 kHz	550 kHz [10.4 mm (13/32")	"	L ₄ (OSC Coil) (* 1)L ₃ (ANT Coil)	Adjust for maximum output. Adjust L ₃ by moving coil bobbin along ferrite core.
(3)	II	1500 kHz	1500 kHz [161.6 mm (6³/ ₈ ")]	n,	CT ₄ (OSC Trimmer) CT ₃ (ANT Trimmer)	Adjust for maximum output. Repeat steps (2) and (3).
	(*,) Cement antenna bob	bin with wax afte	er completing alig	nment.		
			FM-IF	ALIGNMENT		
(4)	Connect to test point through 0.001 μF. Negative side to test point .	10.7 MHz (400 kHz SWP.)	Point of non- interference. (on/about 90 MHz)	Connect vert. amp. of scope to test point . Negative side to test point .	T. (1st FM IFT) (Primary)	Adjust for maximum amplitude. (Refer to fig. 15.)
(5)	"	"	"	"	T₄ (1st FM IFT) (Secondary)	Adjust for maximum amplitude. (Refer to fig. 16.)
			FM-RI	F ALIGNMENT		
(6)	Connect to test point withrough FM dummy antenna. Negative side to test point (Refer to fig. 17.)	90 MHz	90 MHz [22.4 mm (7/8")]	Output meter across speaker voice coil.	L ₂ (FM OSC Coil) L ₁ (FM ANT Coil)	Adjust for maximum output.
(7)	"	106 MHz	106MHz [154mm (61/16")]	"	CT ₁ (FM OSC Trimmer) CT ₂ (FM ANT Trimmer)	Adjust for maximum output. Repeat steps (6) and (7).

■ SEPARATION ALIGNMENT

ITEM	SIGNAL 98 MHz, 60 dB SOURCE CONNECTION	EQUIPMENT CONNECTION ELECTRONIC COUNTER	ADJUSTMENT	SPECIFICATION	REMARKS
Adjustment of pilot signal.		▼ (+) side ▼ (-) side	VR502	19kHz	Adjust VR, for 19kHz (±30 Hz) reading on electronics counter.



10.7 MHz

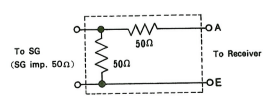


Fig. 15

Fig. 16

Fig. 17 FM Dummy Antenna

■ AUDIO ADJUSTMENT

ITEM	INPUT	MEASUREMENT POINT	SPECIFICATION	ADJUSTMENT POINT	REMARKS
Azimuth	QZZCFM (8 kHz, -20 dB)	EXT SP	Maximum output	Azimuth screw	Playback mode
Playback level	QZZCFM (315 Hz, 0 dB)	LINE OUT	$0.42 \pm 0.02 \text{V}$	VR ₃₀₂ (Lch) VR ₄₀₂ (Rch)	Playback mode
VU meter	QZZCFM (315 Hz, 0 dB)	Meter (Fig. 22)	"0" point	VR ₁₀₂ (Lch) VR ₂₀₂ (Rch)	Playback mode
Bias oscillation frequency		V (+) (−)	67.5 ± 0.5 kHz	L ₅₅₁	Record mode Beat proof switch → II Tape selector → Metal
Erase current	Use metal tape	··· (+)	135 ± 5 mV	VR ₅₅₂	Record mode Beat proof switch → I Tape selector → Metal
Bias trap		(Lch) (Rch) (Rch)	7 ± 0.2 mV	VR ₃₀₁ (Lch) VR ₄₀₁ (Rch)	Record mode Beat proof switch I → II
Bias current	Use metal tape	(Lch) (Rch) (Rch)	$\label{eq:metal-resolved} \begin{aligned} &\text{Metal 7} \pm 0.2\text{mV} \\ &\text{CrO}_2 4.5 \pm 0.2\text{mV} \\ &\text{FeCr} \\ &\text{Normal} \\ &3.5 \pm 0.1\text{mV} \end{aligned}$	Metal VR ₃₀₁ (Lch) VR ₄₀₁ (Rch) Normal FeCr	Record mode Beat proof switch → II Tape selector → Metal
Overall gain	LINE IN (1 kHz, –14 dB)	LINEOUT	0.42 ± 0.03 V	VR ₃₀₃ (Lch) VR ₄₀₃ (Rch)	1. Set recording mode and adjust VR _{101,201} (REC LEVEL) for "0" reading on VU meter. 2. Record the signal. (1 kHz/ -14dB). 3. Playback the recorded tape and make sure the value at line output becomes 0.42 ± 0.03 V.

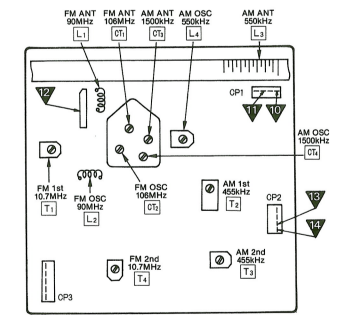
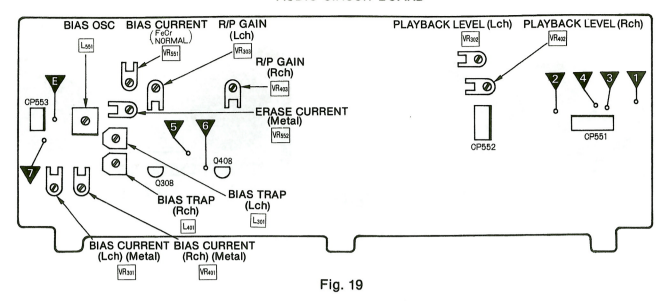


Fig. 18



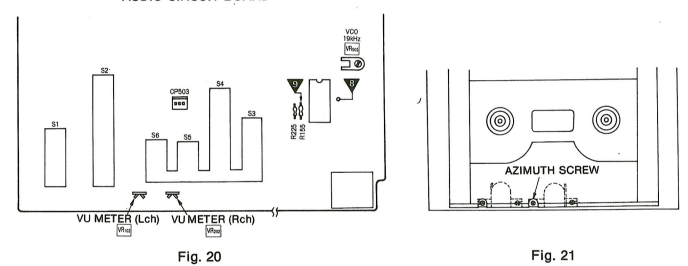


Fig. 21

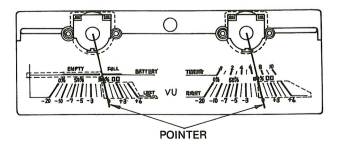
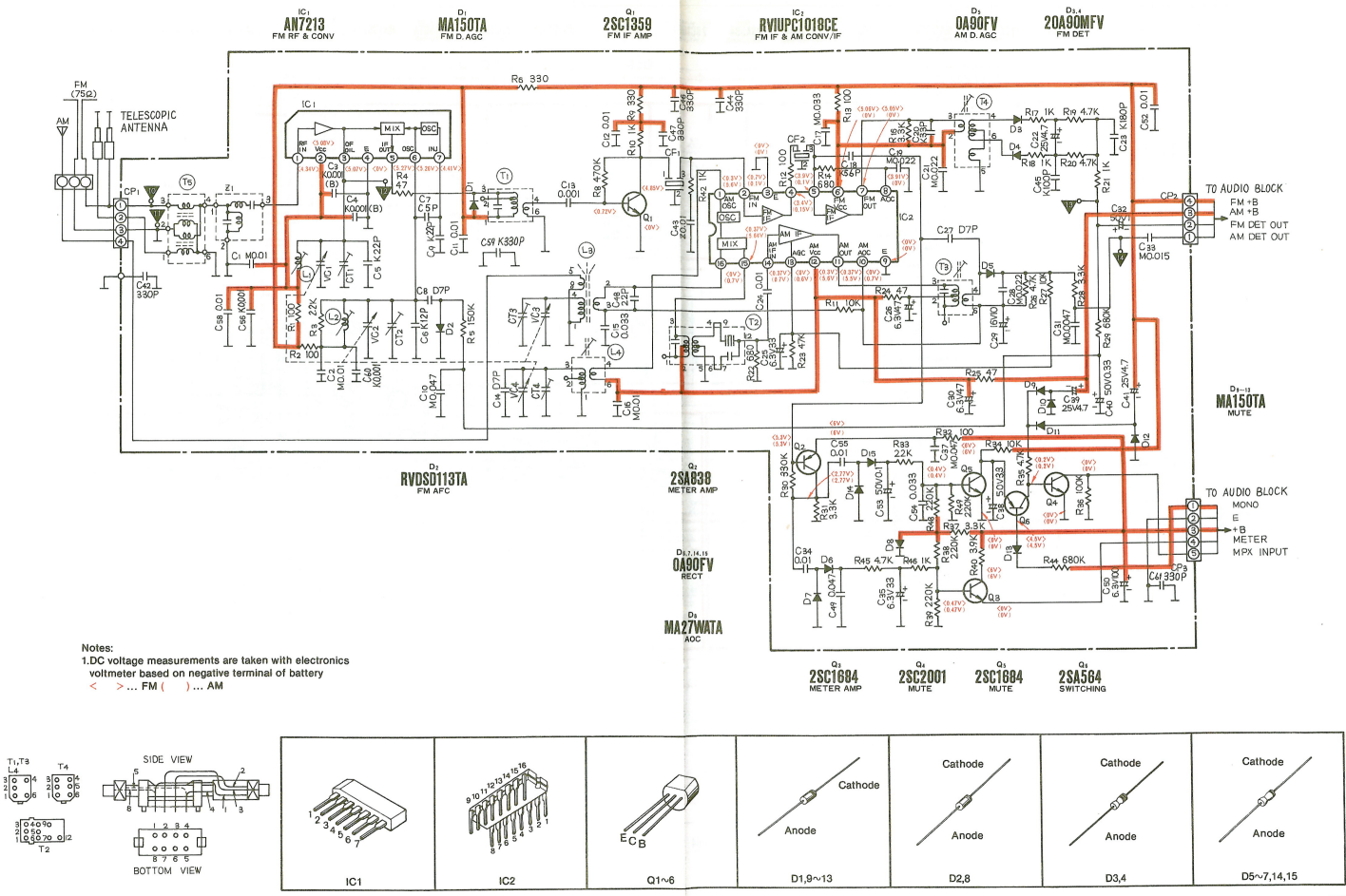
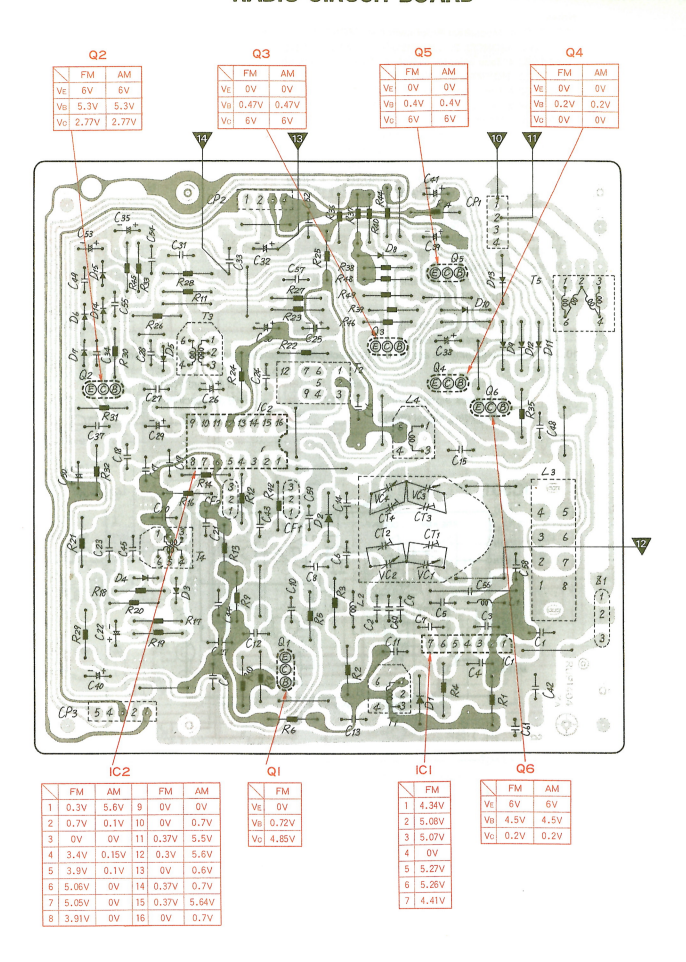


Fig. 22

SCHEMATIC DIAGRAM (RADIO CIRCUIT) MODEL RX-7000/©









NA-7000

```
Notes:
1.S1-1~$1-4: Mode/Beat Proof switch in "MONO/II" position
      (1 ... MONO/II, 2 ... STEREO/II, 3 ... AMBIENCE/I)
 2.S2-1~S2-4: Tape selector switch in "NORMAL" position
      (1 ... NORMAL, 2 ... FeCr, 3 ... CrO<sub>2</sub>, 4 ... METAL)
3.S3-1~S3-4: Rec mode switch in "MANUAL" position
4.S4-1~S4-6: Dolby NR switch in "OUT" position
5.S5-1, S5-2: Meter switch in "LEVEL" position
      (1 ... LEVEL, 2 ... BATT/TUNING)
6.S6-1, S6-2: Light switch in "OFF" position
7.S7-1~S7-6: Function switch in "TAPE" position
      (1 ... TAPE, 2 ... RADIO, 3 ... PHONO, 4 ... LINE)
```

8.S8-1~S8-4: Band switch in "AM" position

(1 ... AM, 3 ... FM)

9.VR101,201: Recording level control

VR102,202: Meter adjustment

VR301,401: Bias current adjustment

VR302,402: Playback gain adjustment

VR303,403: Recording/Playback gain adjustment

VR501: Mixing level volume

VR502: VCO adjustment

VR551: Bias current adjustment

VR552: Erase current adjustment

10.DC voltage mesurements are taken with electronics voltmeter based on negative terminal of battery



... Recoding, (()) ... FM stereo

-----+B (Record Position)

... Playback signal (Lch)

---- +B (General)

Bias Frequency 67.5 ±0.5 kHz

(Beat Proof II)

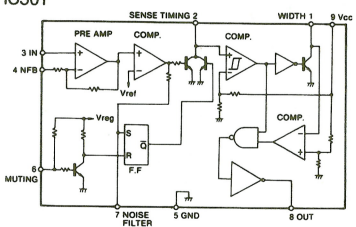
Bias Voltage

METAL $7 \pm 0.2 \text{mV}$

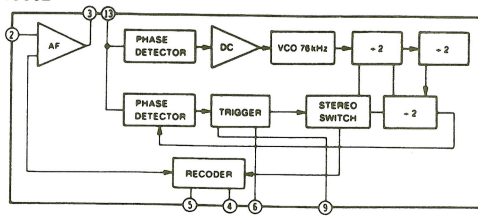
 CrO_2 4.5 ± 0.2 mV FeCr Normal 3.5 ± 0.1 mV

... Recording signal (Rch)

IC501

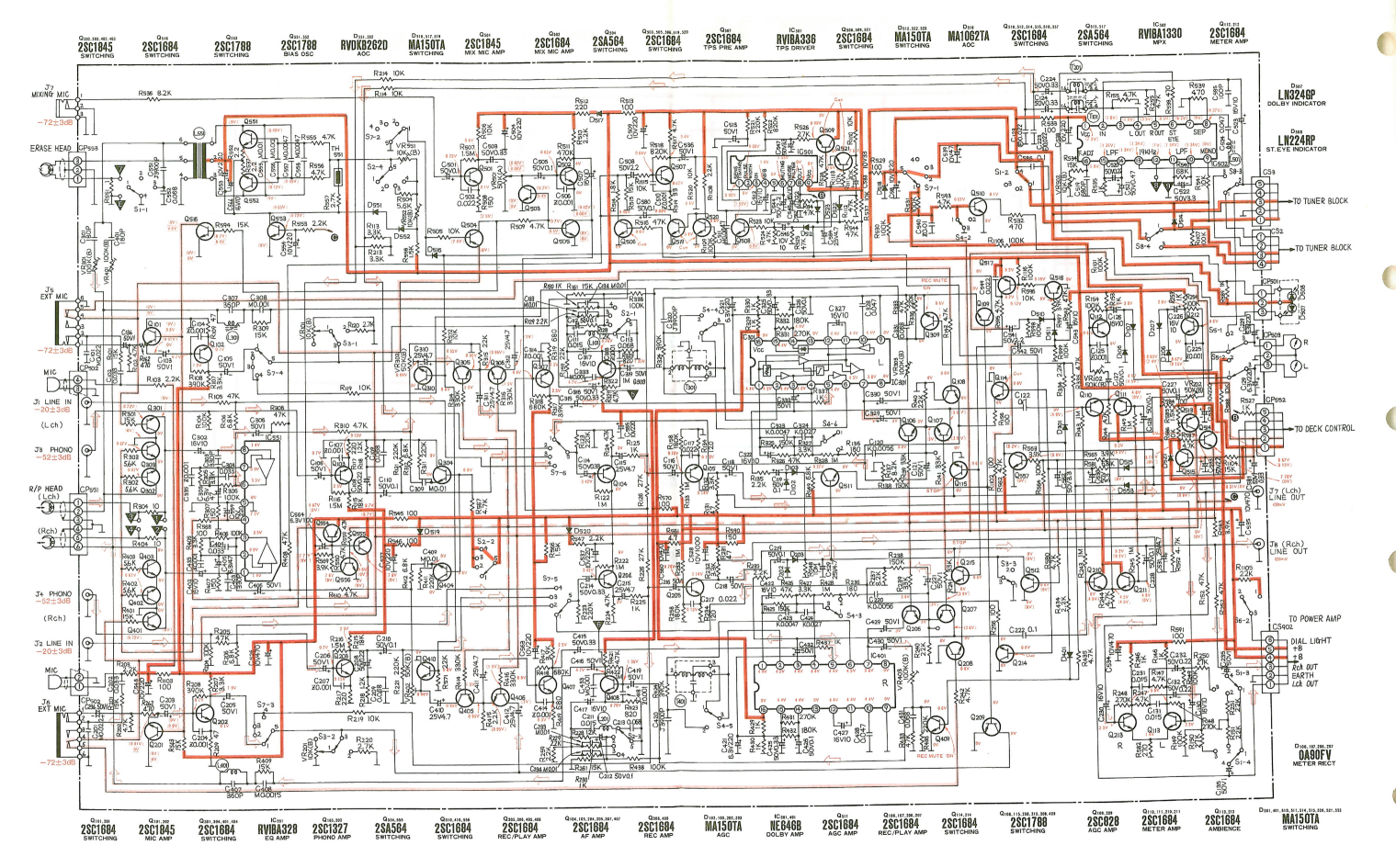


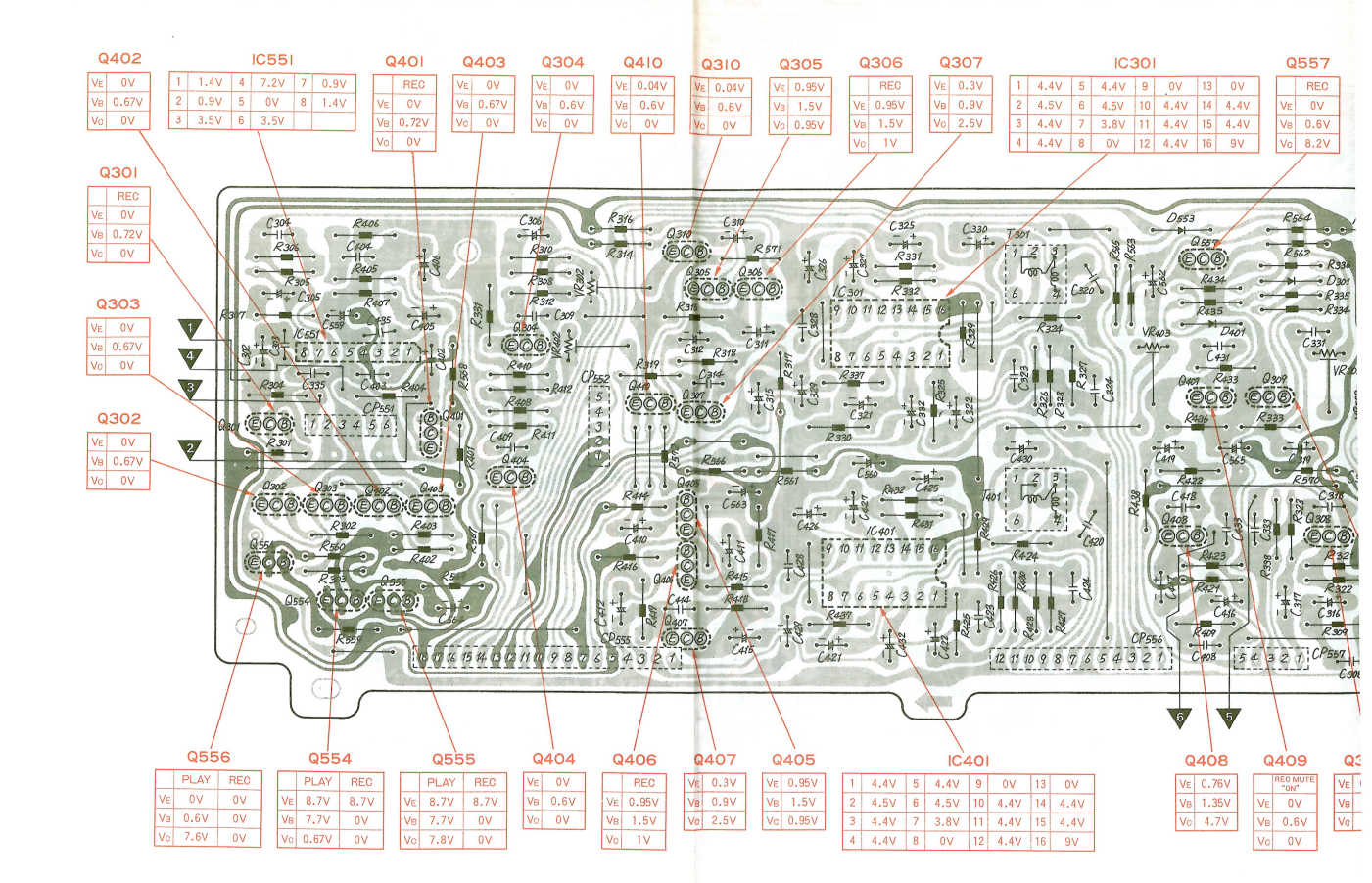
IC502

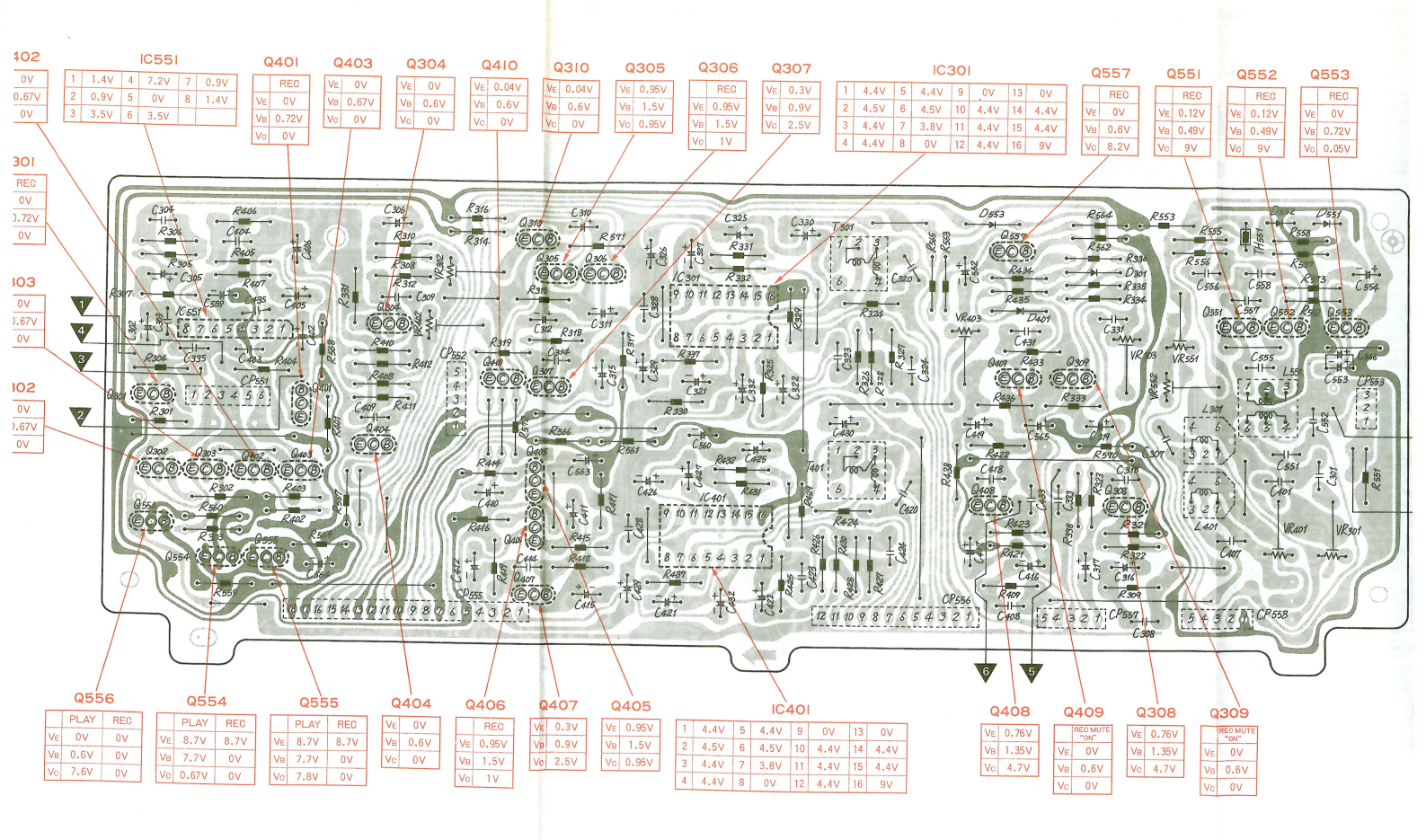


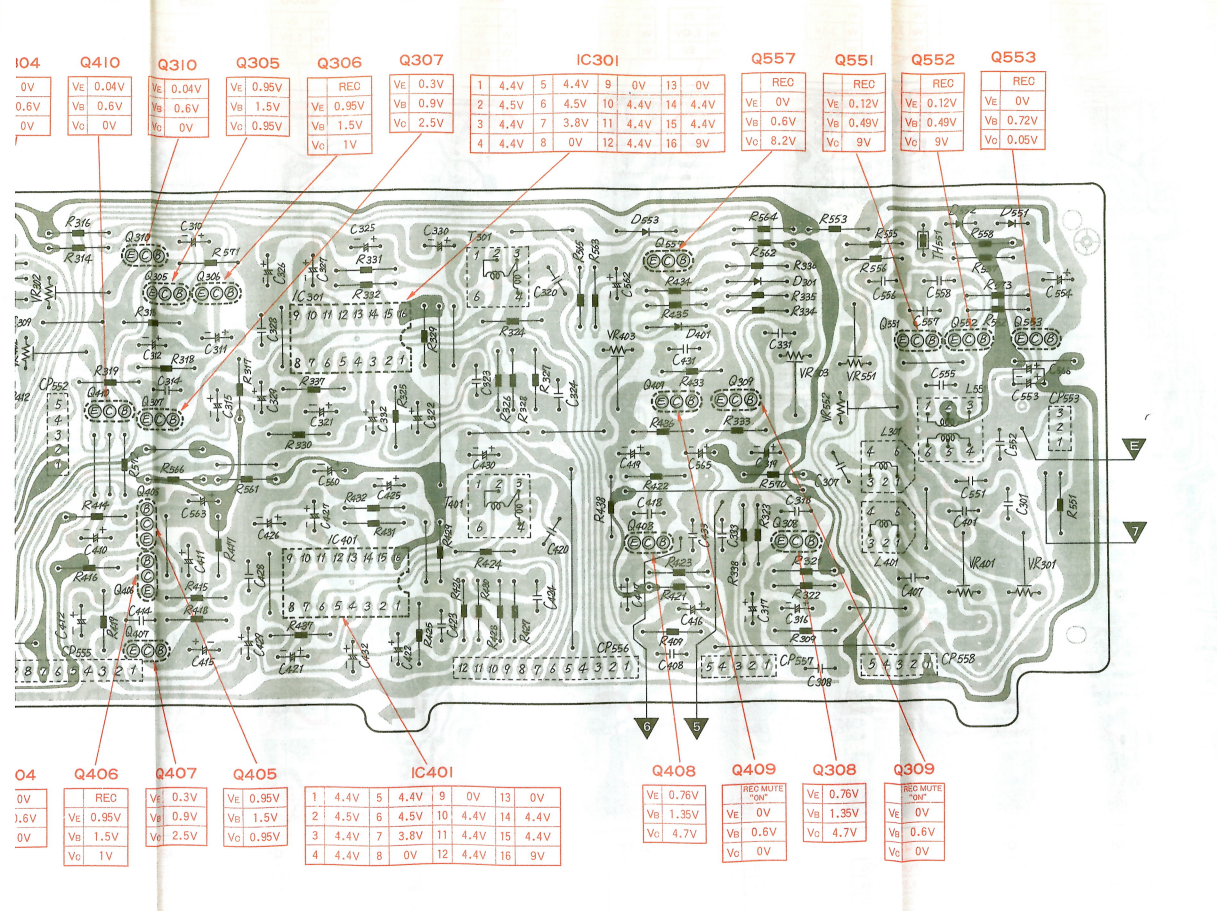
SCHEMATIC DIAGRAM (AUDIO CIRCUIT) MODEL RX-7000/©

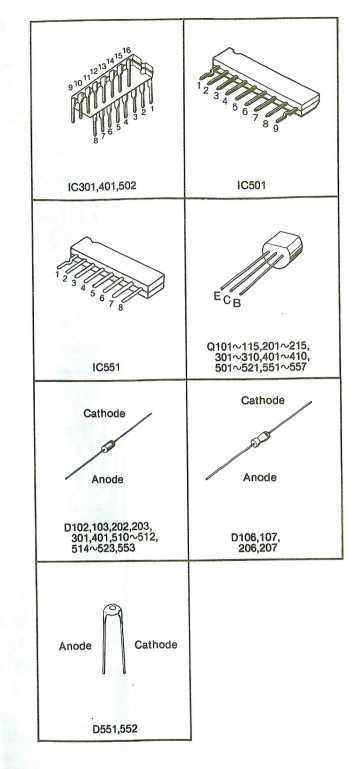
HA-1000 HA-1000

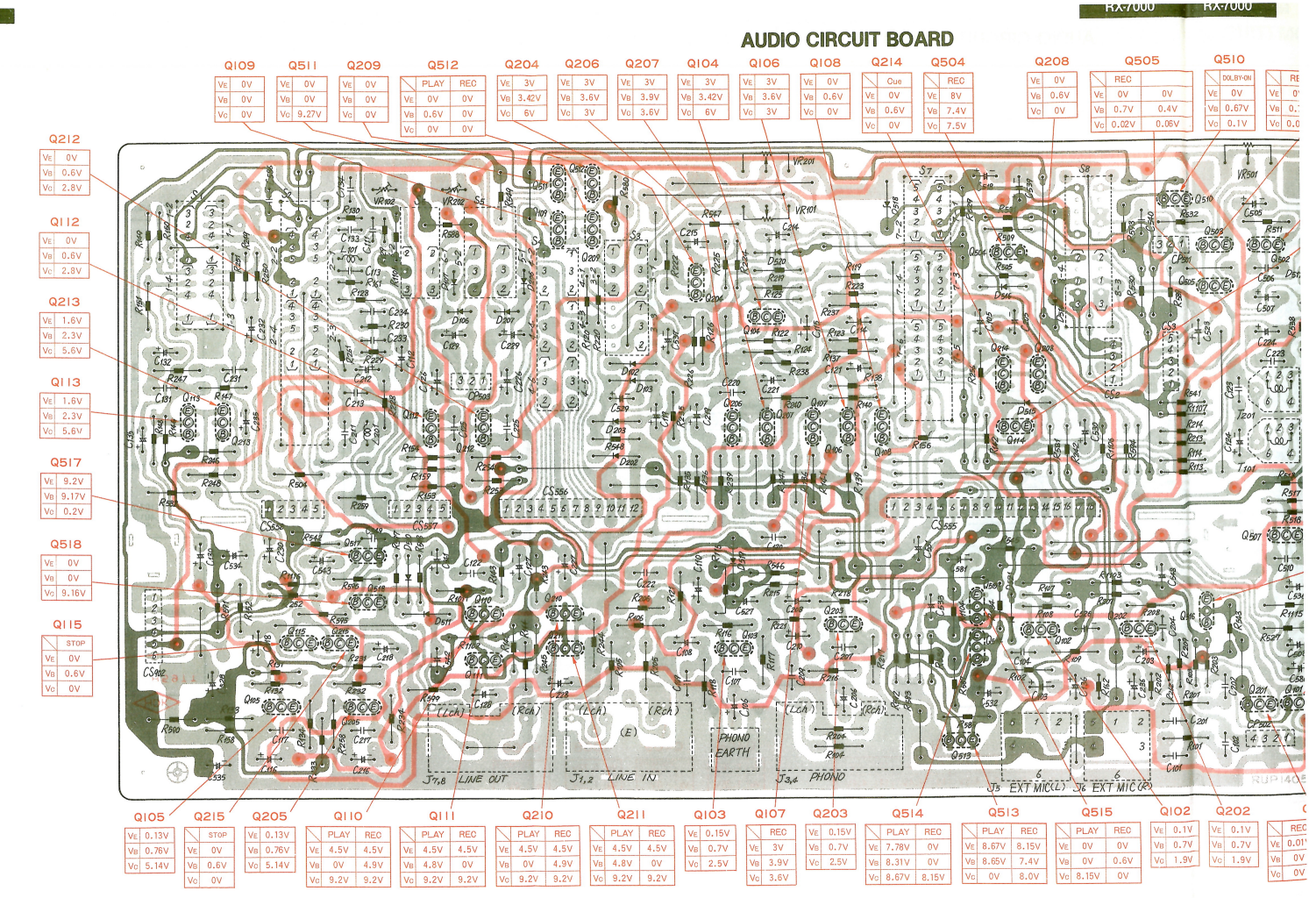






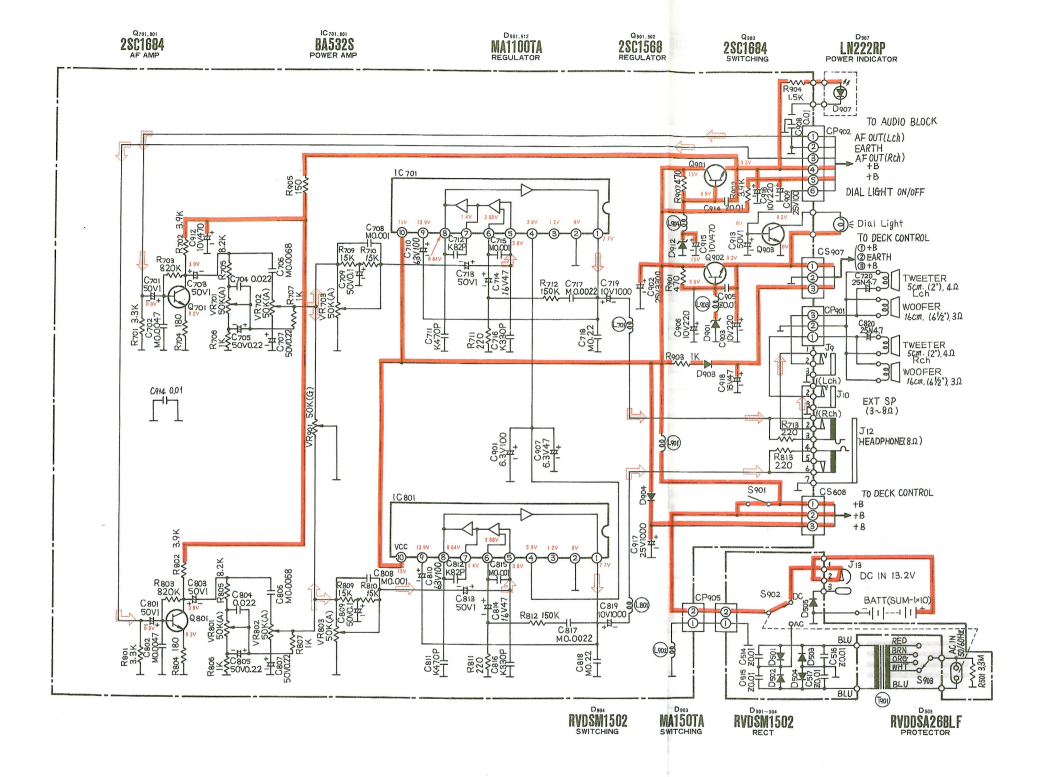


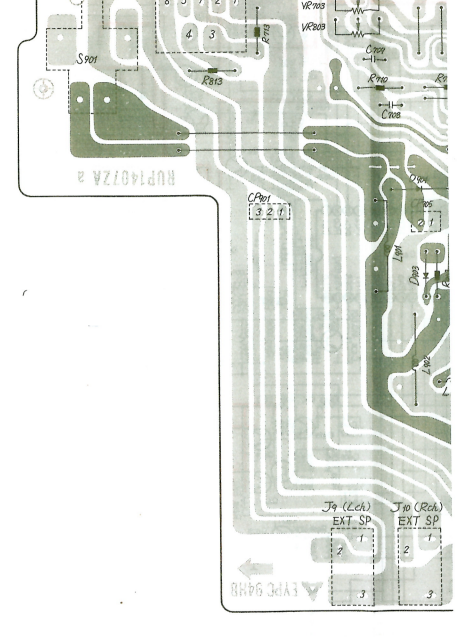




POWER AMPLIF

SCHEMATIC DIAGRAM (POWER AMPLIFIER CIRCUIT) MODEL RX-7000/©





J12 HEADPHONE

Notes:

1. S901: Power switch in "OFF" position. 2. S902: AC/DC switch in "DC" position.

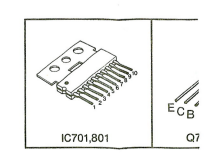
3. VR701,801: Bass control. VR702,802: Treble control. VR703,803: Volume control.

Balance control. 4. DC voltage mesurements are taken with electronics

Maximum output (Radio)1A Maximum output (Tape). 1.6A

6. Important safety notice
The shaded area on this schematic diagram incorporates special features important for protection from fire and electrical shock hazards.

When servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.

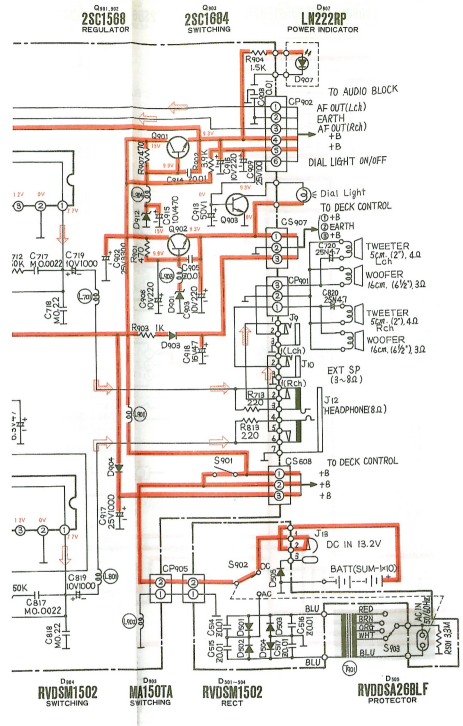


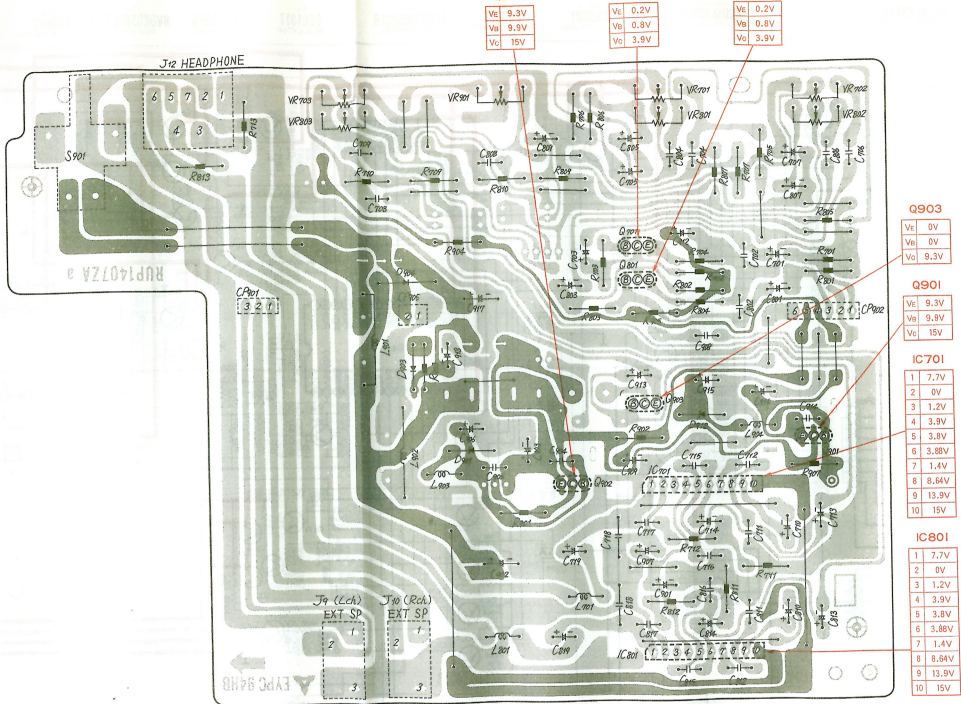
Q801

Q701

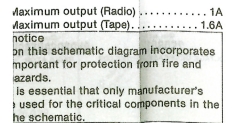
CIRCUIT) MODEL RX-7000/©

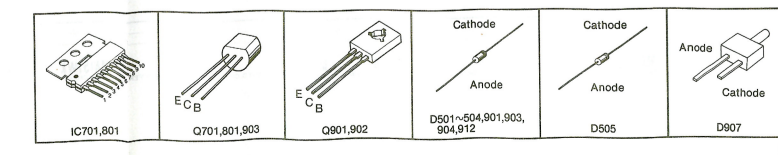
POWER AMPLIFIER CIRCUIT BOARD





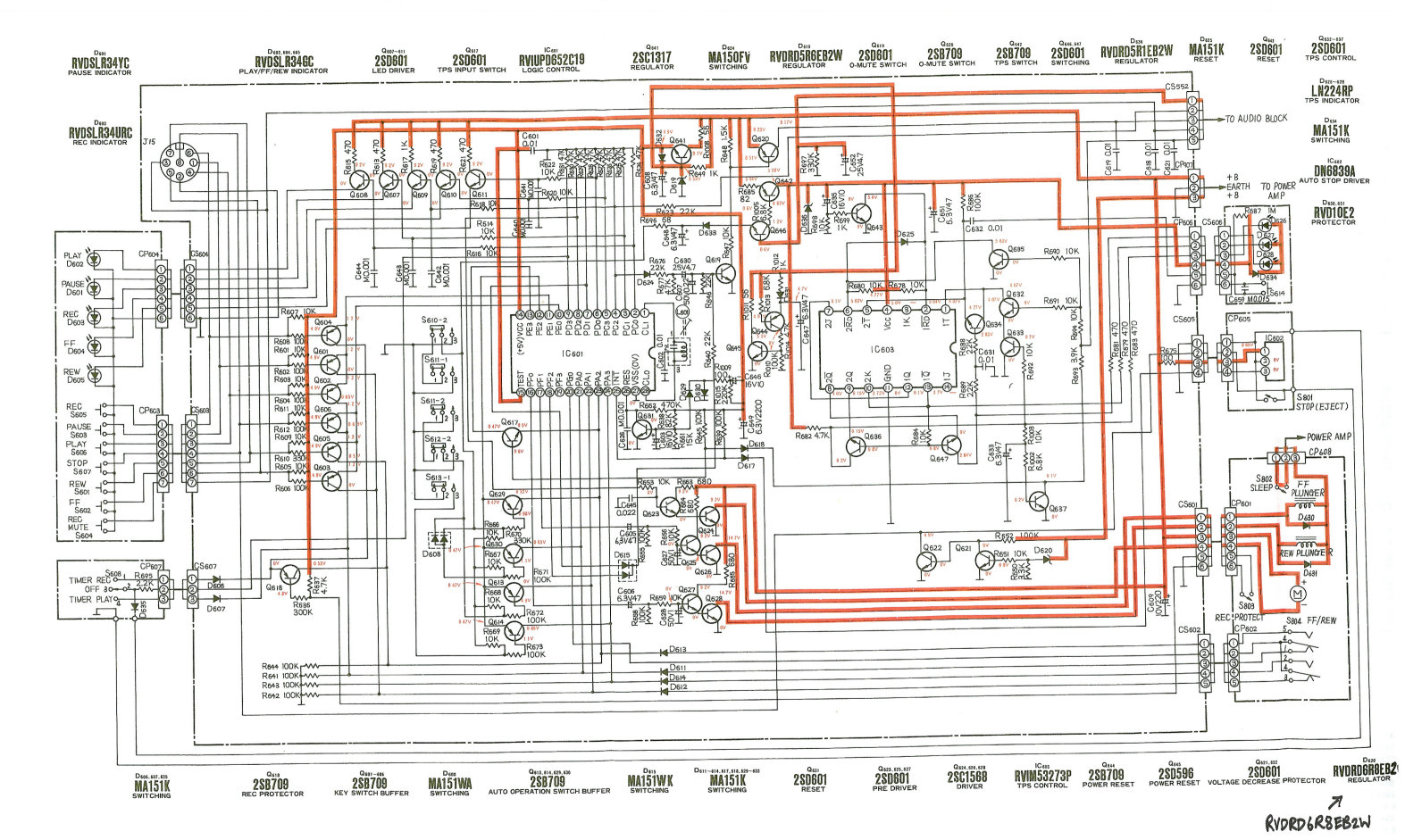
Q902





SCHEMATIC DIAGRAM (CONTROL CIRCUIT) MODEL RX-7000/©

UV-1000





28D601 TPS CONTROL



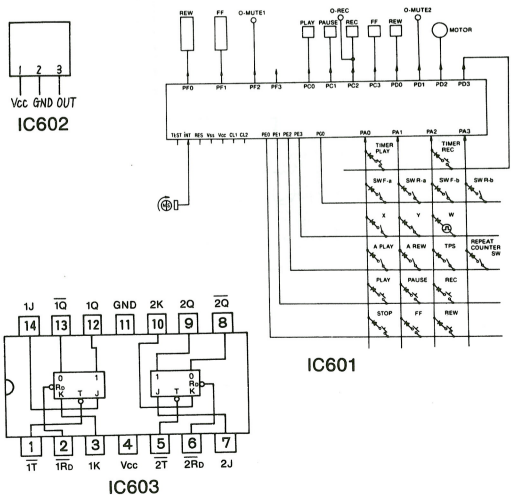
MA151K SWITCHING

DN6839A JTO STOP DRIVER

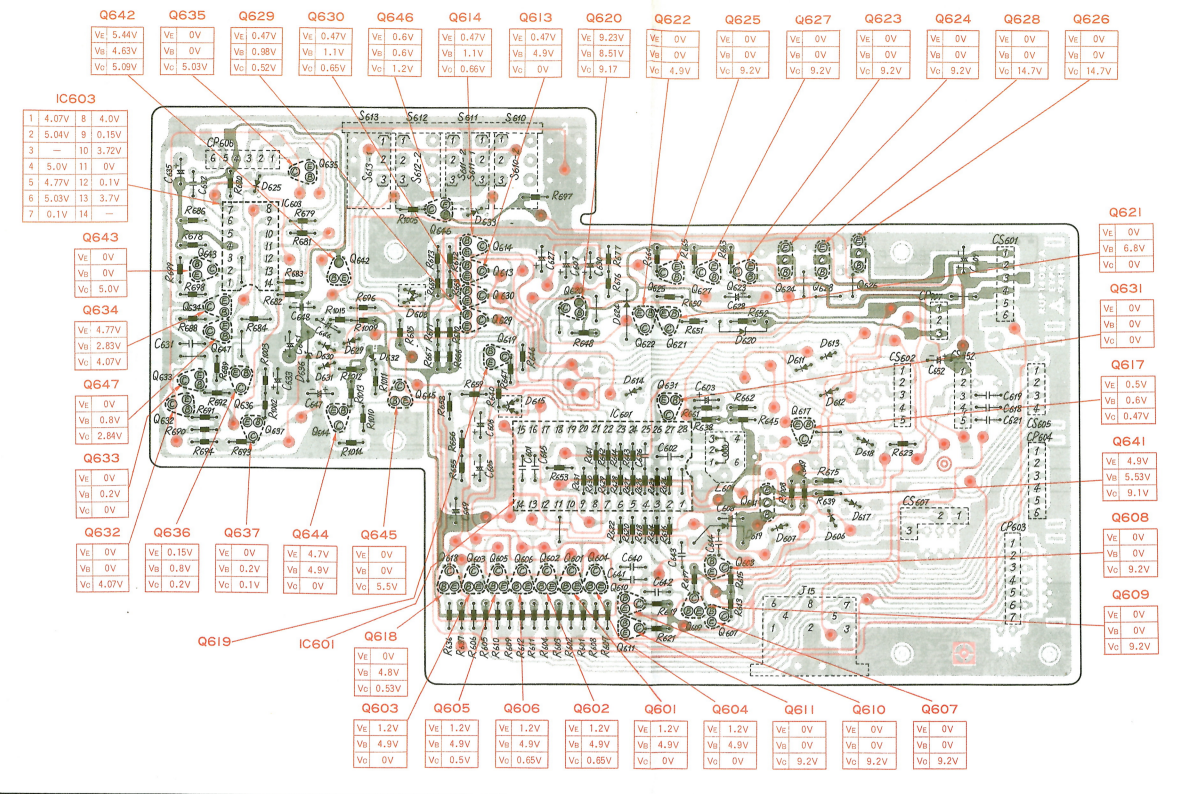
RVD10E2 PROTECTOR

TOR REGULATOR

Notes: Rewind switch. 1. S601: Fast forward switch. 2. S602: Pause switch. 3. S603: Record muting switch. 4. S604: Recording switch. 5. S605: Playback switch. 6. S606: 7. S607: Stop switch. Timer standby switch in "OFF" position. 8. S608: (1 ... REC, 3 ... OFF, 4 ... PLAY) 9. S610-2: OFF switch. One program switch. 10. S611-1,S611-2: One side switch. 11. S612-2: 12. S613-1: Repeat switch. TPS program switch. 13. S614: 14. S801: Stop switch. 15. S802: Sleep switch. Rec protect switch. 16. S803: 17. S804: FF/Rew switch. 18. DC voltage measurements are taken with electronics voltmeter based on negative terminal of battery. Tape ... Stop, LED ... OFF



CONTROL CIRCUIT BOARD



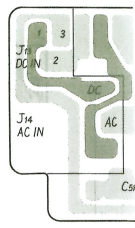


CP601

MOTOR CIRCUIT

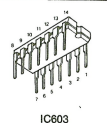


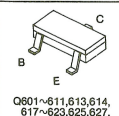




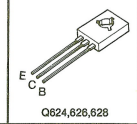




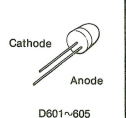


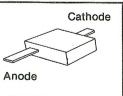


629~637,642~647

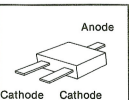




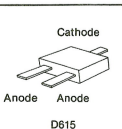


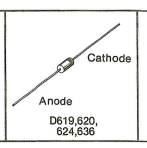


D606,607,611~614, 617,618,625, 629~635

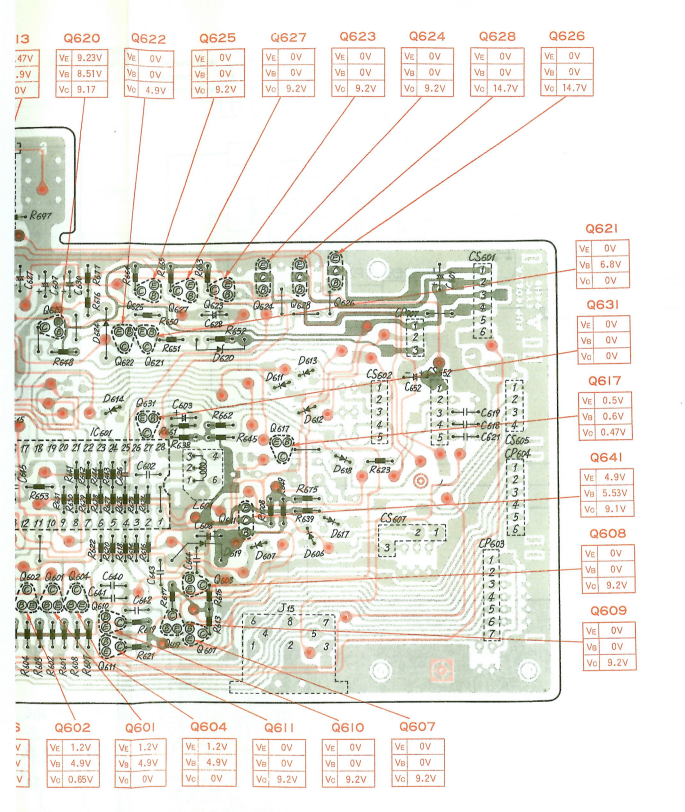


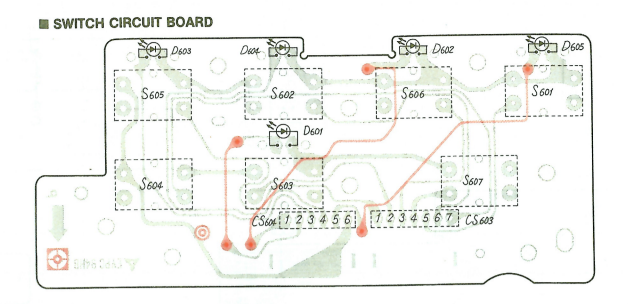




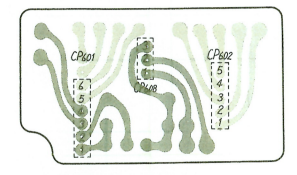


CONTROL CIRCUIT BOARD

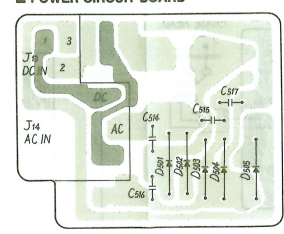




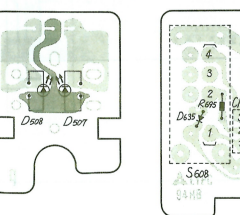
MOTOR CIRCUIT BOARD



POWER CIRCUIT BOARD



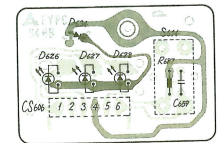




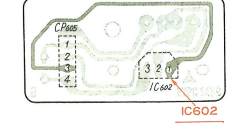
■ LED CIRCUIT BOARD



■ LED CIRCUIT **BOARD**



IC CIRCUIT BOARD

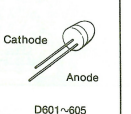


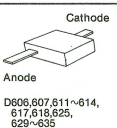
1 8.65V 2 0V 3 0V

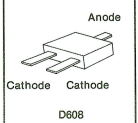
Cathode

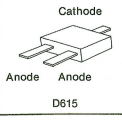
Q641

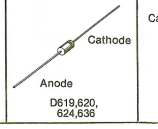
6.628

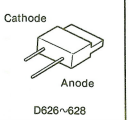




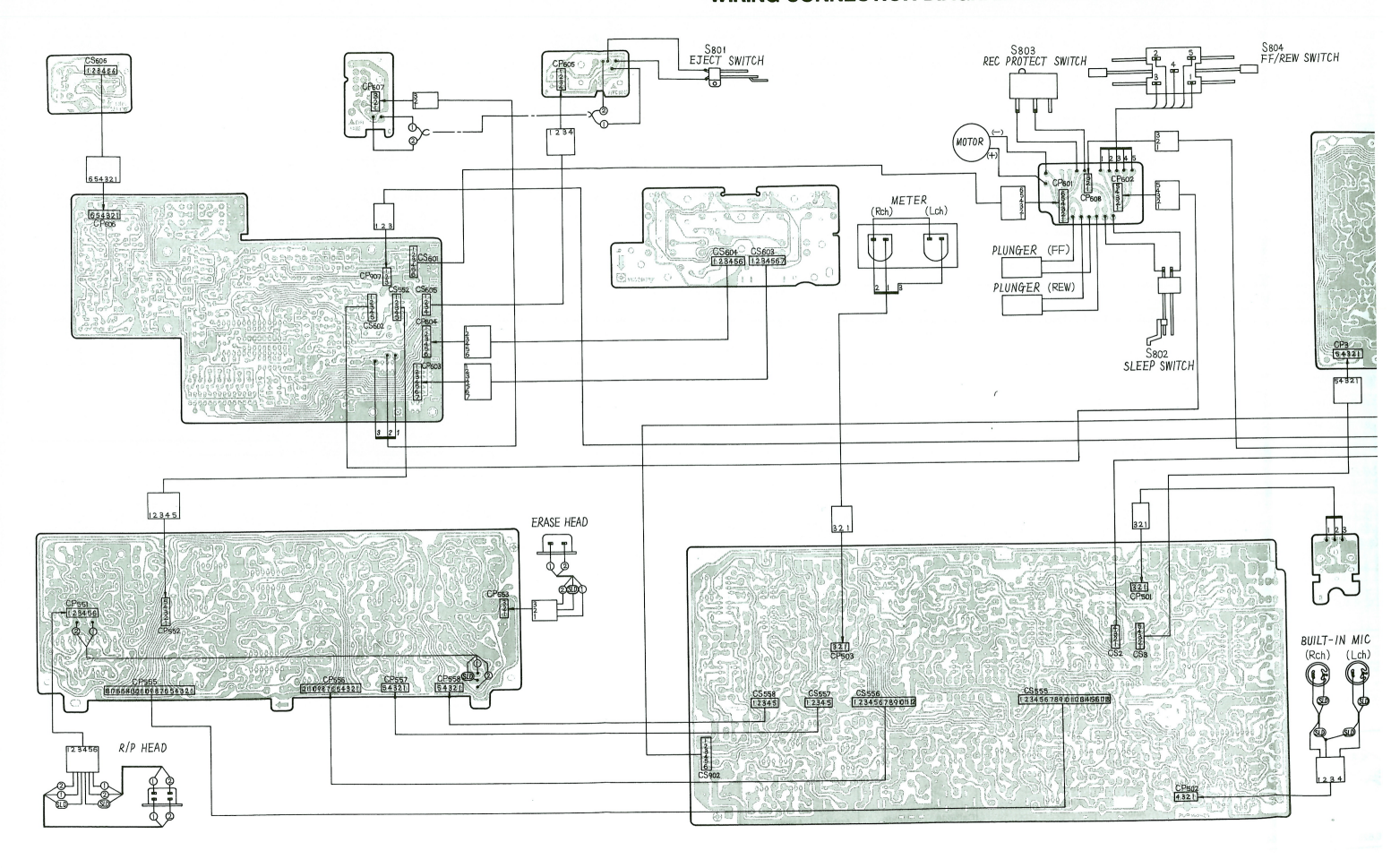




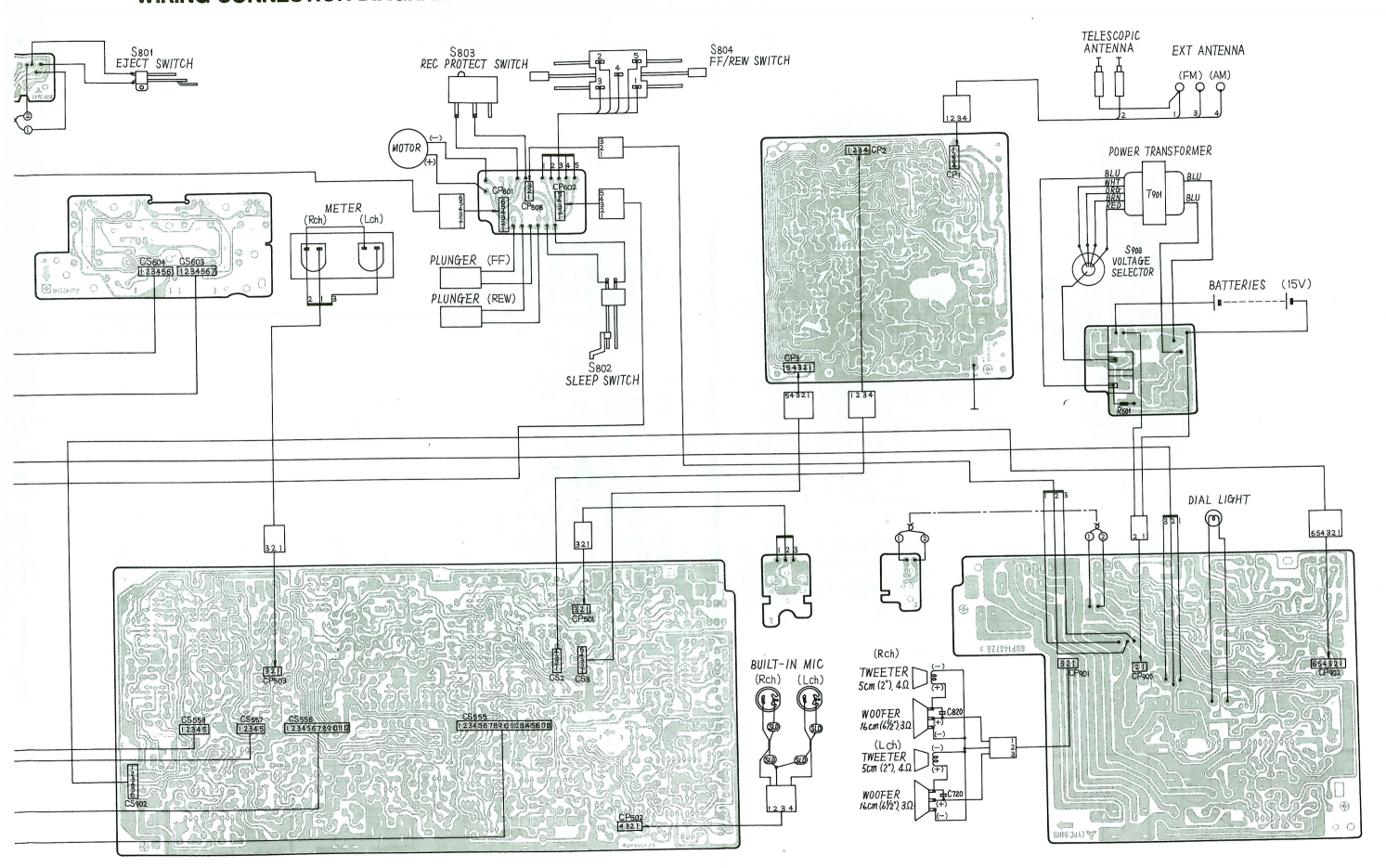




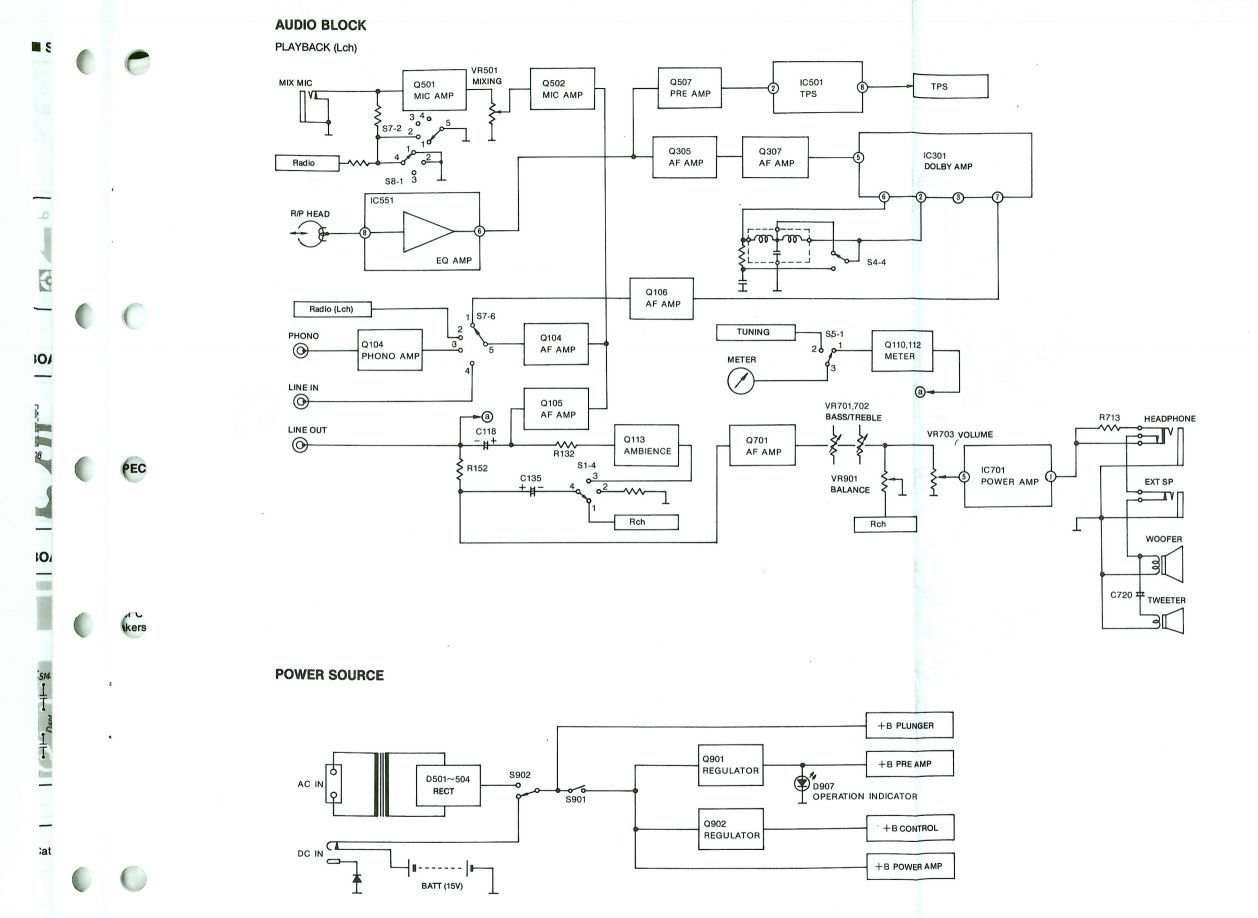
WIRING CONNECTION DIAGRAM MODEL RX-7000/©



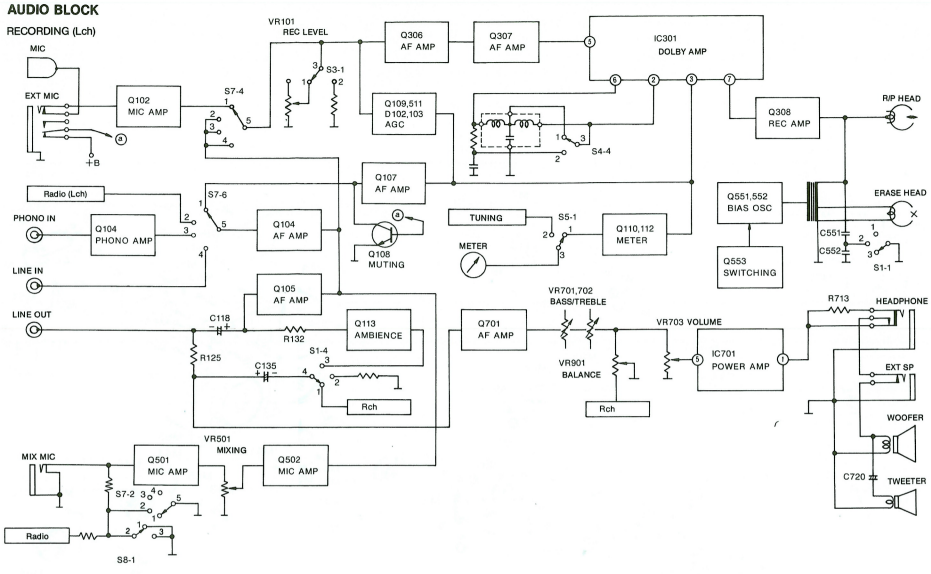
WIRING CONNECTION DIAGRAM MODEL RX-7000/©



BLOCK DIAGRAM



R/



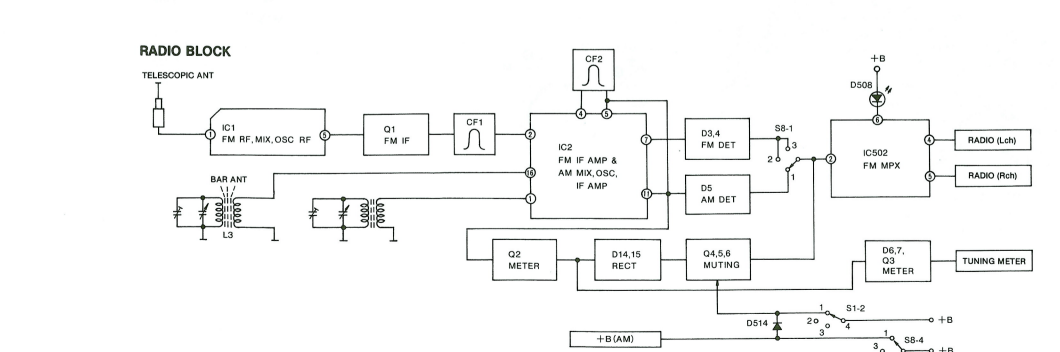


Fig. 23

R713

ER AMP

HEADPHONE

EXT SP

WOOFER

TWEETER

C720 #

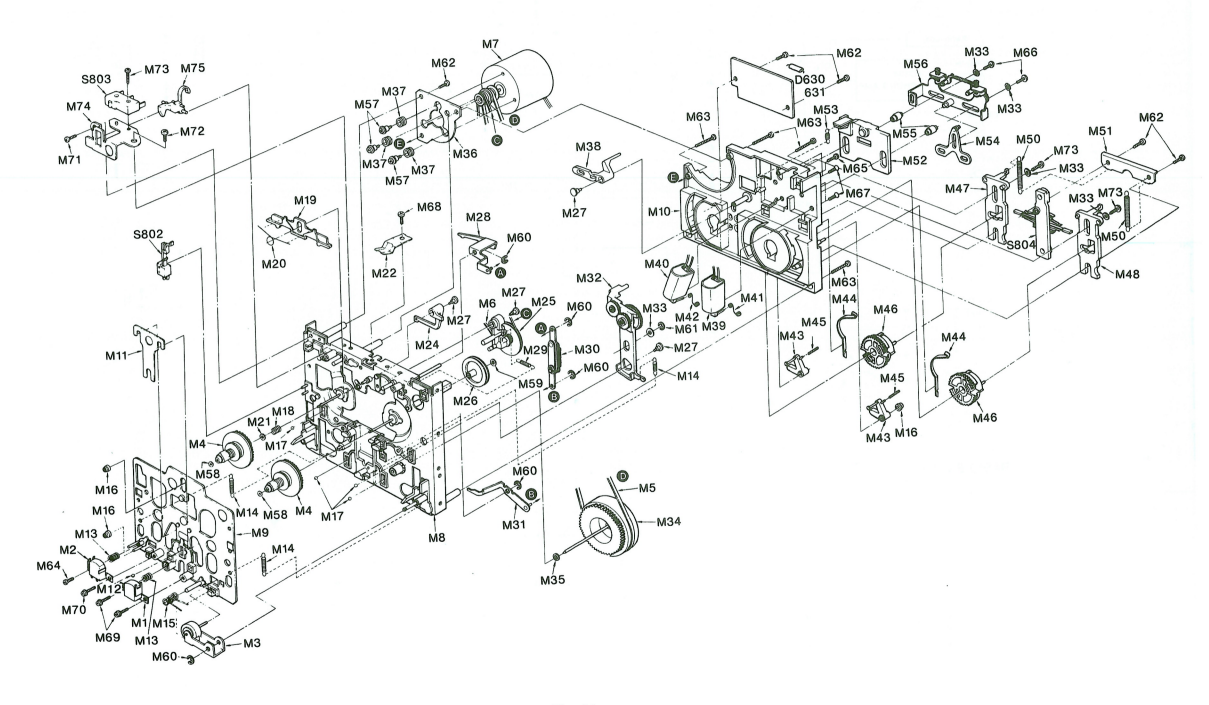


Fig. 24

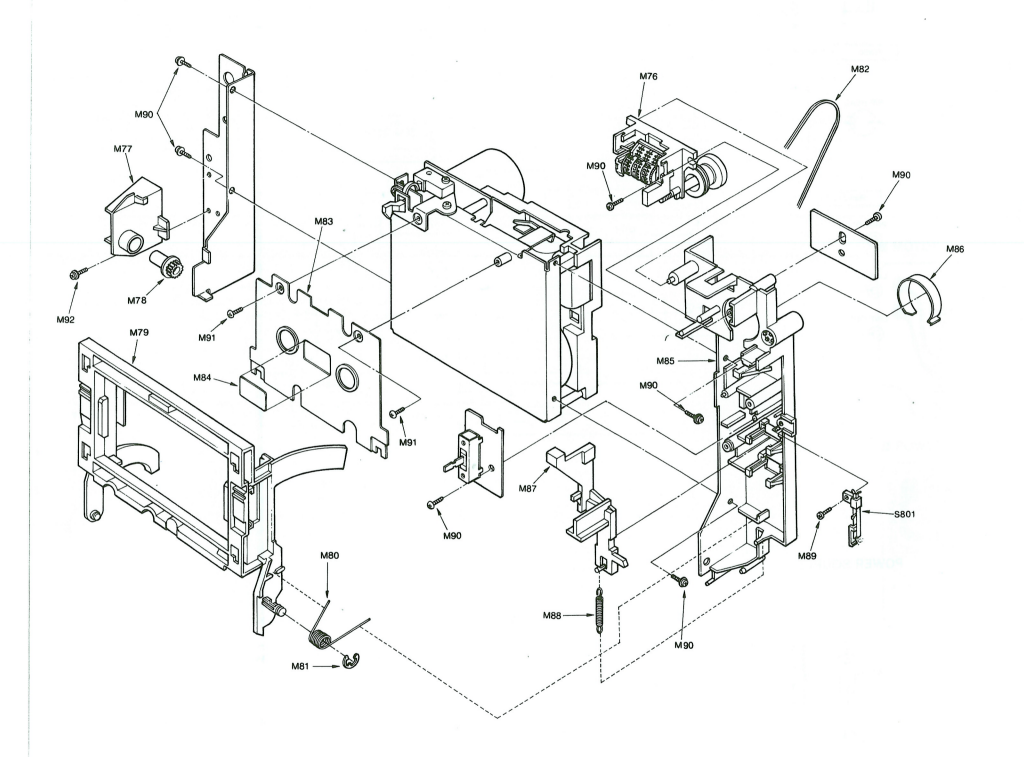
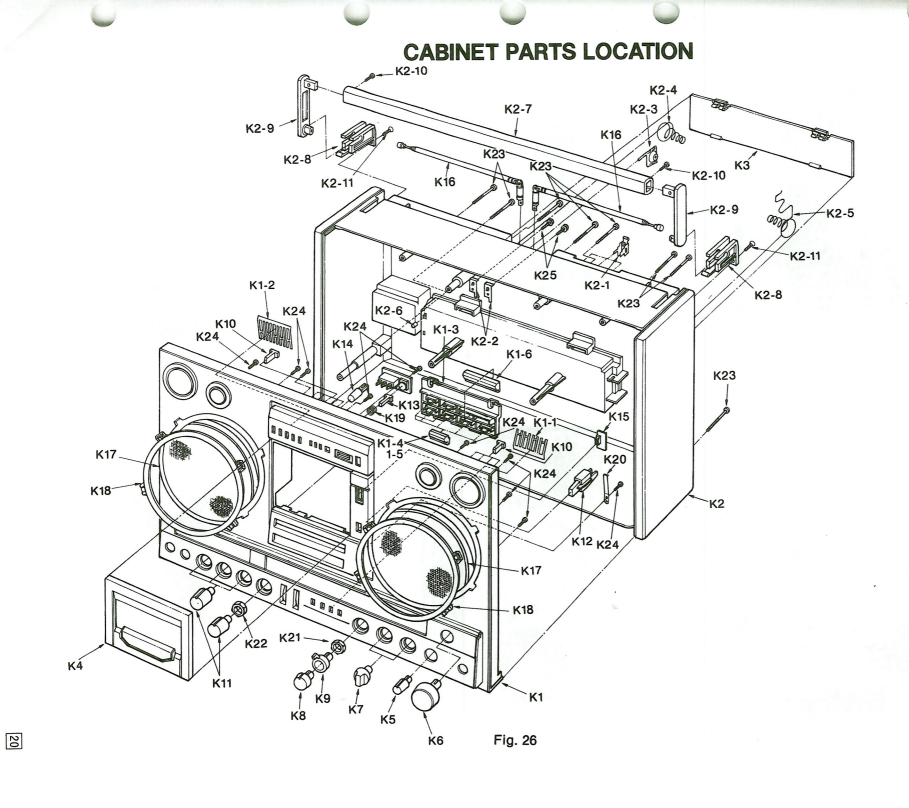
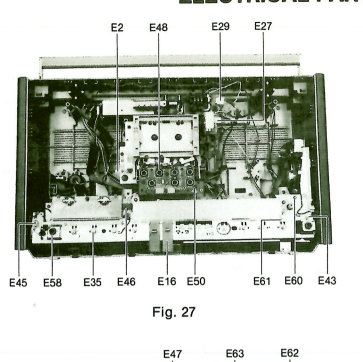


Fig. 25



ELECTRICAL PARTS LOCATIONS



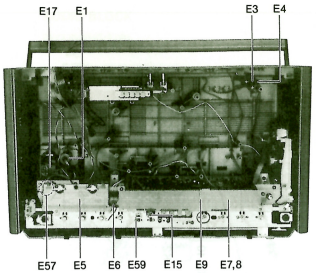


Fig. 28

E47 E63 E62

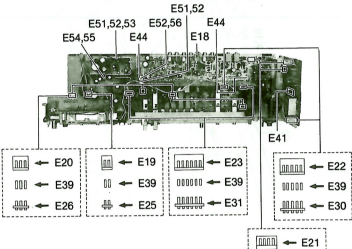
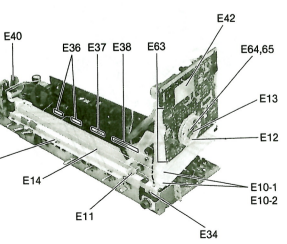


Fig. 30

Fig. 29

E42



₩ **←** E39

Fig. 31

■REPLACEMENT PARTS LIST······ Model RX-7000/© (RD81031835C1)

NOTES: 1.Important safety notice.

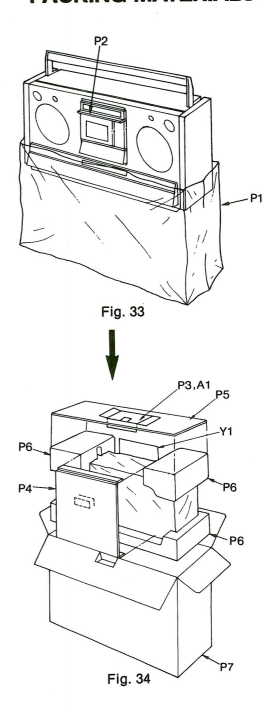
Components identified by A mark have special characteristics important for safety.

When replacing any of these components, use only manufacturer's specified parts.

2. The S mark indicates service standard parts and may differ from production parts.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		MECHANICAL PARTS		
Ml	RJH2E5Z	Record/Playback Head	1	
M2	RJH7E2Z	Erase Head	1	
	RFR4Z	Pinch Roller Ass'y	līl	
M3		Supply Reel Table Ass'y	2	
M4	RFJ11Z		ī	
M5	RFB12Z	Main Belt	lil	
M6	RFB13Z	Reel Belt		
м7	RFM4Z	Motor	1 1	
м8	RFU1Z	Chassis	1 - 1	
м9	RFU2Z	Head Base	1 1	
M10	RFU3Z	Sub Chassis	1	
Mll	RFD91Z	Spring, Head Base	1	
M12	RFW1Z	Steel Ball	1	
M13	RFS109Z	Spring, Azimuth	2	
M14	RFS100Z	Spring, FF/REW	3	
M14 M15	RFS110Z	Spring, Pinch Roller	1	
		Stopper	3	
M16	RFX22Z		4	
M17	RFW2Z	Steel Ball	1	(
M18	RFS112Z	Back Tension Spring		
M19	RFY51Z	Brake Plate		
M20	RFS113Z	Brake Spring		
M21	RFN26Z	Washer	2	
M22	RFS114Z	Spring, Cassette Pressure	1 1	
M2 4	RFY52Z	Brake Release Lever	1	
M25	RFG6Z	Play Ass'y Clutch	1	
M26	RFO12Z	Middle Pulley	1	
M27	RFX23Z	Cap	4	
M28	RFY53Z	Play Lever Ass'y	11	
M29	RFS115Z	Spring, Play Clutch	ī	
			1 1	
M30	RFY54Z	Lever Ass'y	1	
M31	RFY55Z	Play Lever Ass'y	1 1	
М32	RFG7Z	FF/REW Gear Ass'y	_	
м33	RFN27Z	Washer	1 1	
м34	RFF9Y	Flywheel Ass'y	1	
м35	RFN28Z	Washer	1 1	
м36	RFD92Z	Bracket, Motor	1	
м37	RFI9Z	Rubber, Motor	3	
M38	RFY56Z	FF/REW Lever	1	
M39	RFP2Z	Plunger	1	
M40	RFP3Z	Plunger	1	
M41	RFS116Z	Connection Spring	1 1	
	RFS110Z RFS117Z	Connection Spring	ī	
M42			2	
M43	RFX24Z	Stopper	2	
M44	RFS118Z	Spring	2	
M45	RFS119Z	Spring, Stopper	2	
M46	RFG8Z	Cam		
M47	RFY57Y	FF Lever Ass'y	1 1 1	

PACKING MATERIALS



M48

M50 M51

M52

м53

M54

M55

M56

M57

M58

M59

M60

M61 M62

M63

M6 4

M65

M66

M67

M68

M69

M70

M71

M72 M73

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M75

м76

M78

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м93

ICl

IC2

IC502

IC551

RVIBA1330

RVIBA328

IC

1 D501~504 RVDSM1502 Diode (Si) D505 RVDDSA26BLF Diode (Si) 1 LED (Ga) D507 LN324GP

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Ref. No.	Part No.	Part Name & Description	Per Set	Rema	rks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
508,626 ¹	628							THERMISTOR		
	LN224RP	LED (Ga)	4			TH551	RRT202	Thermistor	1	
601	RVDSLR34YC	Diode (Ga)	1					CERAMIC FILTERS		
602,604,	RVDSLR34GC	Diode (Ga)	3			CF1,2	RVFSFE107MAR	Ceramic Filter	2	
603	RVDSLR34URC	Diode (Ga)	1					COMPONENT COMBINATION		
618,625,	611~614,617,					Z1	RXABPWB3	Component Combination	1	
010,020,	MA151K	Diode (Si)	16					SPEAKERS		
608	MA151WA	Diode (Si)	1 1				EAS16P197S	Speaker, 16cm (6-1/2"), 3Ω		
0615 0619	MA151WK RVDRD5R6EB2W	Diode (Si) Diode (Si)	1					Woofer	2	
0620	RVDRD6R8EB2W	Diode (Si)	1				EAS5PH03SS	Speaker, 5cm (2"), 4Ω Tweeter	2	
624	MA150FV	Diode (Si)	1					SWITCHES		
0636	RVDRD5R1EB2W	Diode (Si)	1 2			S1	RST3D13Z	Switch, Mode, Beat Proof	1	
0901,912	RVDRD10EB RVDSM1502LF	Diode (Si) Diode (Si)	1			S2	RST4D01Z	Switch, Tape	1	
0907	LN222RP	LED (Ga)	1			S3∿6	RSHX040Z	Switch, Light, Meter, Dolby,	1	
						- _{S7}	RSR4F03Z	Rec Mode Switch, Function	1	
. 7	DI DAVAA	COILS AND TRANSFORMERS Coil, FM Tuning	1				RSR2D02Z	Switch, Band	1	
L1 L2	RLD4Y44 RLD4Y43	Coil, FM Oscillator	1			S601∿607		deltah DEW DE DAUGE DECMINE		
13	RLF2D157	Coil, FM Antenna	1				RSH1A12Z	Switch, REW, FF, PAUSE, REC MUTE REC, PLAY, STOP, PROGRAM	8	
L 4	RLO2M18	Coil, AM Oscillator	1 2			S608	RSS3B16Z	Switch, Timer Stand By	1	
	QLQM1531	Coil, Bias Trap Coil, Bias Oscillator	1			S610∿613	RSHX041Z	Switch, Auto Operation	1	
L551 L601	RLO9C27 RLO9M12	Coil, Bias Oscillator	ī			S801	RSH1A22Y	Switch, Eject	1	
r1	RLI4M101	IFT, FM	1	S	<u> </u>	S802	RFA15Z	Switch, Sleep Switch, Rec Protect	1	
г2	RLI7W105	IFT, AM	1 1	S		S803 S804	RFA14Z RFA16Z	Switch, FF/Rew	1	
r3	RLI2M402	IFT, AM	1 1	S		S901	RSH1A24Z	Switch, Power	1	,
Ր4 Ր5	RLI4M511 RLA4Z6	IFT, FM Balun Coil	1			S903	RSR4A01W	Switch, Voltage Selector	1	⚠
r101,201		Trap Coil	2					JACKS	-	
r301,401	SLM1Z19	Filter, Dolby	2	A		T10/4 7 8	RJF1081Z	Jack, Line, Phono	3	
r901	RLT5L5Z1A	Power Transformer, For USA Power Transformer, For Canada	1 1	A		J5,6	RJJ1D2Z	Jack, EXT Mic	2	
r901	RLT5L5Z1B	Power Transformer, For Canada	-			J9,10	RJJ87Y	Jack, EXT SP	2	
		VARIABLE RESISTORS				J11	RJJ1E6Z RJJ1E2Z	Jack, Mixing Mic Jack, Headphone	1	
	EWJSFAF14B14	Variable Resistor, 10kΩ (B)	2 2	s		J12 J13,14	QJS0328	Jack. AC/DC IN	1	<u>^</u>
	EVNJOAAOOB54	Variable Resistor, 50kΩ (B)	2	5		J15	QJS1955H	Jack, Remote Control	1	
vK3U1,30.	3,401,403 EVNM4AA00B15	Variable Resistor, 100kΩ (B)	4	S				RESISTORS (Value is in OHMS)	-	
VR302,402	EVNM4AA00B54	Variable Resistor 50kΩ (B)	2	S		D1 2	ERD25FJ101	100 1/4W Carbon	2	S
VR501	EWH48A539A54	Variable Resistor, $50k\Omega$ (A)	1			R1,2 R3	ERD25FJ101	2.2 k " "	1	S
VR502,55	1,552 EVNM4AA00B14	Variable Resistor, 10kΩ (B)	3	s		R4	ERD25FJ470	47 " "	1	S S
VR701.70	2,801,802					R5	ERD25TJ154	150 k " " " 330 " "	1	S
	EWKEVA053A54	Variable Resistor, 50kΩ (A)	4			R6 R8	ERD25FJ331 ERD25TJ474	470 k " "	1	S
VR703,803	EWJGAA053A54	Variable Resistor, $50k\Omega$ (A) Variable Resistor, $50k\Omega$ (G)	2			R9	ERD25FJ331	330 " "	1	S
VR901	EVH2AA539G54	Variable Resistor, $50k\Omega$ (G)				R10	ERD25FJ102	1 k " "	1	S
		VARIABLE CAPACITOR				R11	ERD25FJ103	10 k " "	2	
VC1∿4	RCV4FC7B1M	Tuning Capacitor, w/Trimmer				R12,13	ERD25FJ101 ERD25FJ681	680 " "	ī	S
		(CT1∿4)	1			R14	ERD25FJ332	3.3 k " "	1	S
						R17,18	ERD25FJ102	1 k " "	2	S

Ref. No.	Part No.	I	Part Name	& Description	Per Set	Remarks	Ref. No.	Part No.	F	Part Name	& Description	Per Set	Remarks
				G - 1	2	S	R136	ERD25FJ181	180	1/4W	Carbon	1	S
19,20	ERD25FJ472	4.7 k	1/4W	Carbon	2 1		R137	ERD25FJ822	8.2 k	11	11	1	S
21	ERD25FJ102	1 k	"	"	1	S	R138	ERD25TJ154	150 k	11	11	1	s
22	ERD25FJ681	680	11	11	1	S		ERD2510134 ERD25FJ333	33 k	11	11	ī	S
23	ERD25FJ473	47 k	41	11	1	S	R139		22 k	11	II .	lī	s
24,25	ERD25FJ470	47	"	11	2	S	R140	ERD25FJ223		11	11	li	s
26	ERD25FJ472	4.7 k	"	11	1	S	R141	ERD25FJ333	33 k	11	11	1	S
27	ERD25FJ103	10 k	"	11	1	S	R142	ERD25FJ472	4.7 k	11		1 5	
28	ERD25FJ332	3.3 k	"	n	1 1	S	R143	ERD25TJ105	1 M	"		1	S
	ERD25TJ684	680 k	11	11	1	S	R144	ERD25FJ472	4.7 k	11.			S
29		330 k	11		1	S	R145	ERD25TJ105	1 M	17.	"	1	S
130	ERD25TJ334		11	11	1	S	R146	ERD25FJ102	1 k	"	11	1	S
R31	ERD25FJ332	3.3 k	"		1	S	R147	ERD25FJ472	4.7 k	"	11	1	S
32	ERD25FJ101	100		"			R148	ERD25TJ274	270 k	tt	11	1	S
33	ERD25FJ223	22 k	"		1	S	R149	ERD25TJ104	100 k	11	11	1	S
R34	ERD25FJ103	10 k	**	11	1	S			27 k	11	II	1	S
35	ERD25FJ472	4.7 k	11	m .	1	S	R150	ERD25FJ273		"	11	1	S
R36	ERD25TJ104	100 k	11	11	1	S	R151	ERD25FJ223	22 k	11	u	li	s
R37	ERD25FJ332	3.3 k	tr	11	1	S	R152	ERD25FJ473	47 k		11	li	S
	ERD25F0332 ERD25TJ224	220 k	**	11	2	S	R153	ERD25FJ102	1 k			1	
38,39		3.9 k	11	11	1	S	R154	ERD25TJ104	100 k				
R40	ERD25FJ392		11	11	1	S	R155	ERD25FJ472	4.7 k	"	"	1	S
R42	ERD25FJ102	1 k	"	11	î	S	R156	ERD25FJ101	100	**	11	1	
R43	ERD25FJ152	1.5 k	11	11	ī	s	R158	ERD25TJ184	180 k	**	II .	1	S
R4 4	ERD25TJ684	680 k			1	S	R159	ERD25FJ223	22 k	"	H	1	S
R45	ERD25FJ472	4.7 k		11		S	R161	ERD25FJ153	15 k	**	11	1	S
R46	ERD25FJ102	1 k		"	1			ERD25FJ471	470	11	17	1	S
R48,49	ERD25TJ224	220 k	11		2	S	R162		15 k	11	11	1	S
R101	ERD25FJ153	15 k	11	11	1	S	R201	ERD25FJ153	4.7 k	**	11	1 1 1	S
R102	ERD25FJ472	4.7 k	"	II .	1	S	R202	ERD25FJ472	2.2 k	11	11	1	S
R103	ERD25FJ222	2.2 k	"	11	1	S	R203	ERD25FJ222	100 k	11	m .	1	S
R104	ERD25TJ104	100 k	.11	11	1	S	R204	ERD25TJ104		11	11	1	S
	ERD25FJ473	47 k	***	11	1	S	R205	ERD25FJ473	47 k			1 1	S
R105		6.8 k	**	11	1	S	R206	ERD25FJ682	6.8 k			1	S
R106	ERD25FJ682		,,	n	1	S	R207	ERD25FJ332	3.3 k	"		1 1 1 1	. 5
R107	ERD25FJ332	3.3 k		tt	1	S	R208	ERD25TJ394	390 k	11	11	1	S
R108	ERD25TJ394	390 k		"	ĺ	S	R209	ERD25FJ470	47	11	"	1	. S
R109	ERD25FJ470	47				S	R213	ERD25FJ332	3.3 k	"	11	1	. S
R113	ERD25FJ332	3.3 k	**		1		R214	ERD25FJ103	10 k	11	"	1	. S
R114	ERD25FJ103	10 k	11	11.	1	S		ERD25FJ183	18 k	**	11	1	S
R115	ERD25FJ183	18 k	"	. "	1	S	R215		1.5 M	**	**	1	S
R116	ERD25TJ155	1.5 M	***	"	1	S	R216	ERD25TJ155	220	11	11	1	S
	ERD25FJ221	220	11	11	1	S	R217	ERD25FJ221	1.2 k	**	11	1	s
R117	ERD25FJ122	1.2 k	**	n	1	S	R218	ERD25FJ122		"	"	ĺ	s
R118		10 k	11	11	1	S	R219	ERD25FJ103	10 k	11	u	1	S
R119	ERD25FJ103	2.7 k	11	II .	1	S	R220	ERD25FJ272	2.7 k	"	11	j	s
R120	ERD25FJ272		**	11	1	S	R221	ERD25TJ224	220 k	"	"	1	S
R121	ERD25TJ224	220 k	"	11	1	S	R222	ERD25TJ105	1 M	11	"	1	
R122	ERD25TJ105	1 M		11	1 1	S	R223	ERD25TJ224	220 k	11			S
R123	ERD25TJ224	220 k			†	S	R224	ERD25FJ472	4.7 k	n	"]	S
R124	ERD25FJ472	4.7 k			1	S	R225	ERD25FJ102	1 k	11	"	3	S
R125	ERD25FJ102	1 k	"			S	R226	ERD25FJ273	27 k	11	11]	
R126	ERD25FJ273	27 k	11		1			ERD25FJ122	1.2 k	11	**]	
R128	ERD25FJ122	1.2 k	11	11	1	S	R228		2.2 k	11	11		L S
R120	ERD25FJ222	2.2 k	**	11	1	S	R229	ERD25FJ222	1 k	**	11		LS
	ERD25FJ102	1 k	11	11	. 1	S	R230	ERD25FJ102		11	11		i s
R130		47	11	11	1	S	R231	ERD25FJ470	47		11	1 :	
R131	ERD25FJ470		11	11	1	S	R232	ERD25FJ332	3.3 k	"	"		i s
R132	ERD25FJ332	3.3 k	U	11	lī	S	R233	ERD25TJ105	1 M				
R133	ERD25TJ105	1 M	"		li	s	R234	ERD25FJ121	120	11	u		ı s
R134	ERD25FJ121	120			li	S	R235	ERD25FJ222	2.2 k	11	11		1 S
	ERD25FJ222	2.2 k	***	11	1 1	ا ت	LIKZJJ					I I	1

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	Part No.	Part Name &	Description	Per	Remarks	Ref. No.	Part No.			c Description		
Ref. No.	Fait No.	- 320			_			220 k	1/4W	Carbon	1	s
226	ERD25FJ181	180 1/4W C	Carbon	1	S	R336	ERD25TJ224		11	11	1	S
236	ERDZSFJIOI	8.2 k	11	1	S	R337	ERD25FJ102	1 k	11	11	1	S
237	ERD25FJ822		17	1	S	R401	ERD25FJ153	15 k			2	S
238	ERD25TJ154	150 k "	**	1	S	R402,403	ERD25FJ562	5.6 k	11			S
239	ERD25FJ333	33 k "		1	S		ERD25FJ100	10	"	"	1	
240	ERD25FJ223	22 k "	<u>"</u>		S	R404	ERD25FJ332	3.3 k	"	**	1	S
241	ERD25FJ333	33 k "	**	1		R405		100 k	11	11	1	S
	ERD25FJ472	4.7 k "	11	1	S	R406	ERD25TJ104		**	**	1	S
242		1 M "	**	1	S	R407	ERD25FJ151	150	11	11	1	S
243	ERD25TJ105	4.7 k "	"	1	S	R408	ERD25FJ473	47 k	••	11	1	S
244	ERD25FJ472		**	1	S	R409	ERD25FJ153	15 k		**	1 1	S
245	ERD25TJ105	1 M "	**	1	S	R410	ERD25FJ472	4.7 k		<u>.</u>	i	S
246	ERD25FJ102	1 k "		ī	S	R411	ERD25TJ224	220 k	**	"	1	S
247	ERD25FJ472	4.7 k "	-		S		ERD25FJ682	6.8 k	**	"	1 1	
248	ERD25TJ274	270 k "		1	S	R412		330 k	11	17	1	S
	ERD25TJ104	100 k "	"	1		R414	ERD25TJ334	22 k	**	11	1	S
3249	ERD25FJ273	27 k "	11	1	S	R415	ERD25FJ223	330 k	11	11	1	S
R250		22 k "	11	1	S	R416	ERD25TJ334		**	11	1	S
R251	ERD25FJ223	47 k "	11	1	S	R417	ERD25FJ392	3.9 k	11	11	1	S
R252	ERD25FJ473		ti .	1	S	R418	ERD25TJ684	680 k	.,	u .	1	s
R253	ERD25FJ102	1 k "	11	1	S	R419	ERD25FJ681	680		IT	ī	s
R254	ERD25TJ104	100 k	11	1	S	R421	ERD25FJ472	4.7 k	"		1	S
R255	ERD25FJ472	4.7 k "		ı	S		ERD25TJ105	1 M	11			S
R256	ERD25FJ101	100 "			S	R422		820	"	11	1	
	ERD25TJ184	180 k "	**	1		R423	ERD25FJ821	390 k	11	n	1	S
R258	ERD25FJ223	22 k "	11	1	S	R424	ERD25TJ394		11	11	1	S
R259		15 k "	11	1	S	R425	ERD25TJ154	150 k	11	11	1	S
R261	ERD25FJ153		11	1	S	R426	ERD25FJ473	47 k		11	1	S
R264	ERD25FJ471	470 "	"	1	S	R427	ERD25FJ332	3.3 k		11	1	S
R301	ERD25FJ153	15 k "		2	S	R428	ERD25TJ105	1 M	"		2	S
P302 301	3 ERD25FJ562	5.6 k "		l	S	K420	0 ERD25FJ102	1 k	11			
R302,30.	ERD25FJ100	10 "					DD25E0102	270 k	**	11	1	S
	ERD25FJ332	3.3 k "	**	1	S	R431	ERD25TJ274	180 k	**	31	1	S
R305		100 k "	11	1	S	R432	ERD25TJ184		11	11	1	S
R306	ERD25TJ104	150 "	11	1	S	R433	ERD25FJ473	47 k	11	11	1	S
R307	ERD25FJ151		11	1.	S	R434	ERD25FJ222	2.2 k	.,	**	1	S
R308	ERD25FJ473	47 k "	11	1	S	R435	ERD25FJ472	4.7 k			1	S
R309	ERD25FJ153	15 k "	11	1	S	R436	ERD25TJ224	220 k		-	1	S
R310	ERD25FJ472	4.7 k "	11	1	S		ERD25FJ102	1 k	11	"	1	0.00
R311	ERD25TJ224	220 k "	<u>:</u>	1	s	R437	ERC12ZGM335	3.3 M	1/2W	Solid		
	ERD25FJ682	6.8 k "	•			R501		5.6 k	1/4W	Carbon	1	-
R312	ERD25TJ334	330 k "	11	1		R504	ERD25FJ562	10 k	" "	11	2	
R314		22 k "	**	1		R505	ERD25FJ103		**	11	1	
R315	ERD25FJ223		11	1 1	S	R507	ERD25TJ155	1.5 M	"	11	1	S
R316	ERD25TJ334	330 k "	11	1		R508	ERD25FJ151	150	11	11	1	S
R317	ERD25FJ392	3.9 K	n	1	S	R509	ERD25FJ472	4.7 k		II .	1	S
R318	ERD25TJ684	680 k "	11	1		R510	ERD25FJ222	2.2 k		 11	1	
R319	ERD25FJ681	1680	11	li			ERD25TJ474	470 k	11		1	-
R321	ERD25FJ472	4.7 k				R511		220	11	11		
	ERD25TJ105	1 M "	11	1		R512	ERD25FJ221	100	11	11]	
R322		820 "	11	1		R513	ERD25FJ101	_	11	u] 3	
R323	ERD25FJ821		IT	1		R514	ERD25FJ182	1.8 k	11	11]	
R324	ERD25TJ394	390 k "	11	1	S	R515	ERD25FJ153	15 k		11	1 :	l S
R325	ERD25TJ154	150 k "	11]		R516	ERD25FJ473	47 k	"	11		ı s
R326	ERD25FJ473	47 k "	n	\ 3		R517	ERD25FJ472	4.7 k	"	**		i s
R327	ERD25FJ332	3.3 k "	"	1 5	S		ERD25TJ824	820 k	11			i s
	ERD25TJ105	1 M "				R518	ERD25FJ330	33	11	11		
R328		1 k "	11			R519		10 k	"	11		
R329,3		270 k "	11			R520	ERD25FJ103	220 k	11	11		1. S
R331	ERD25TJ274	180 k "	11		l S	R521	ERD25TJ224		11	11		1 S
R332	ERD25TJ184		II .		1 S	R522	ERD25TJ824	820 k	11	11		1 S
R333	ERD25FJ473	47 k "	11		1 S	D523	ERD25FJ103	10 k	11	II .		2 S
R334	ERD25FJ222	2.2 K	11		1 S	R524 F	25 ERD25FJ473	47 k				
R335	ERD25FJ472	4.7 k "	1000			11224/						
1		1		1	1							

Ref. No.	Part No.]	Part Name	& Description	Per Set	Remarks	Ref. No.	Part No.	LI)	Part Name	e & Description	Per Set	Remarks
R526	ERD25FJ273	27 k	1/4W	Carbon	1	S	R595	ERD25FJ472	4.7 k	1/4W	Carbon	1	S
	ERD25FJ275	1 k	1/20	u u	1	S	R596	ERD25FJ103	10 k	* ***	11	1	S
527			11	"	1 1	S	R597	ERD25FJ392	3.9 k	"	11	1	S
528	ERD25FJ473	47 k	11	11			R598	ERD25TJ104	100 k	**	11	1	S
529	ERD25FJ101	100	"	 11	1	S			100 k	1/8W	Chip	1	ь
530,531	ERD25TJ104	100 k			2	S	R601	RRD18XK103		1/ OW	CITP	1	
532	ERD25FJ471	470	11	11	1	S	R602	RRD18XK104	100 k		,,		
533	ERD25FJ101	100	11	11	1 1	S	R603	RRD18XK103	10 k			1	
534	ERD25FJ153	15 k	**	11		S	R604	RRD18XK104	100 k			1	
535	ERD25FJ102	1 k	11	"	1	S	R605	RRD18XK103	10 k	"	"	1	
536	ERD25FJ822	8.2 k	11	11	1	S	R606	RRD18XK104	100 k	"	"	1	
537	ERD25FJ103	10 k	11	11	1	S	R607	RRD18XK103	10 k	"	**	1	
538,539	ERD25FJ471	470	11	**	2	S	R608	RRD18XK104	100 k	"	11	1	
		68 k	**	11	1	S	R609	RRD18XK103	10 k	11	11	1	
1540	ERD25TJ683		11	17	1	S	R610	RRD18XK334	330 k		II .	1	
8541	ERD25FJ103	10 k	11	"	i	S	R611	RRD18XK103	10 k	11	II .	1	
R5 4 2	ERD25FJ473	47 k		"				RRD18XK103	100 k	11	TI .	ı	
R543	ERD25FJ153	15 k	11	"	1	S	R612		470	"	11	i	
R5 4 4	ERD25FJ473	47 k			1	S	R613	RRD18XK471	10 k	11	п	li	
3545,546	ERD25FJ101	100	"	"	2	S	R614	RRD18XK103			11		
R547	ERD25FJ222	2.2 k	11	11	1	S	R615	RRD18XK471	470		"	1	
R548	ERC14GJ106	10 M	**	Solid	1 1	S	R616	RRD18XK103	10 k			1	
R5 4 9	ERD25FJ682	6.8 k	11	Carbon	1 1	S	R617	RRD18XK102	1 k	"	"	1	
	ERD25FJ1R0	1		11	1	S	R618	RRD18XK103	10 k	11	11	1	
R551		2.2	**	11	1 1	S	R619	RRD18XK471	470	11	11	1	
8552	ERD25FJ2R2		11	11	ī	S	R620	RRD18XK103	10 k	u	11	1	
2553	ERD25FJ222	2.2 k	"		2	S		RRD18XK471	470	**	11	1	
R555,556	ERD25FJ472	4.7 k		-			R621		10 k	17	11	1	
R557	ERD25FJ272	2.7 k	"		1	S	R622	RRD18XK103		"	**	ĺ	
R558	ERD25FJ152	1.5 k	"	11	1 1	S	R623	RRD18XK223	22 k	.,		8	
R559	ERD25FJ472	4.7 k	11	**	1 1	S	R624∿631	RRD18XK473	47 k				
R560	ERD25FJ472	4.7 k	11	11	1	S	R636	RRD18XK334	330 k			1	
R561	ERD2FCJ4R7	4.7	2W	11	1		R637	RRD18XK472	4.7 k	"		1	
	ERD25FJ472	4.7 k	1/4W	n	1	S	R638	RRD18XK823	82 k	***	"	1	
R562		3.9 k	1/ 111	11	1	S	R639	RRD18XK104	100 k	"	"	1	
R563	ERD25FJ392		11	11	ī	S	R640	RRD18XK223	22 k	11	"	-1	
R564	ERD25TJ104	100 k		11	ī	S	R641∿645		100 k	"	II	5	
R565	ERD25FJ392	3.9 k	"		1	S	R646	RRD18XK223	22 k	11	11	1	
R566	ERD25FJ152	1.5 k		<u>.</u>				RRD18XK103	10 k	11	11	1	
R567	ERD25FJ472	4.7 k	11		1 1	S	R647		1.5 k	**	11	lī	
R568	ERD25FJ101	100	**	"	1	S	R648	RRD18XK152		11	"	ī	
R569	ERD25FJ392	3.9 k	11	11	1	S	R649	RRD18XK102	1 k		"	li	
R570	ERD25FJ101	100	11	11	1	S	R650	RRD18XK332	3.3 k		11	1	
R571	ERD25FJ223	22 k	"	11	1	S	R651	RRD18XK103	10 k	,,			
2572	ERD25FJ103	10 k	11	II .	1	S	R652	RRD18XK104	100 k			1	
	ERD25FJ2R2	2.2	11	11	1	S	R653	RRD18XK103	10 k	"	"	1	
2573		4.7 k	11	11	1	S	R655	RRD18XK104	100 k	**	**	1	
R580	ERD25FJ472		tt	11	1	S	R656	RRD18XK103	10 k	**	11	1	
8581	ERD25FJ682	6.8 k	••		ı	S	R658	RRD18XK104	100 k	11	11	1	
8582	ERD25FJ271	270				S		RRD18XK104	10 k	11	11	1	
8583	ERD25FJ392	3.9 k	11		1		R659		15 k	"	11	l ī	
1584	ERD25FJ101	100	11	"	1	S	R661	RRD18XK153		***	11	ĺ	
8585	ERD25FJ152	1.5 k	11	"	1	S	R662	RRD18XK474	470 k			3	
3586	ERD25FJ103	10 k	"	11	1	S	R663∿665		680	"	"	4	
	ERD25FJ472	4.7 k	11	11	1	S	R666∿669	RRD18XK103	10 k				
R587		10 k	11	II .	1	S	R670	RRD18XK334	330 k	17		1	
R588	ERD25FJ103		11	11	ī	S	R671∿673		100 k	"	"	3	Į.
R589	ERD25FJ102	1 k	11	11	ī	S	R675	RRD18XK101	100	11	11	1	
R590	ERD25FJ151	150		11	1	S	R676	RRD18XK223	22 k	"	11	1	
R591	ERD25FJ101	100			2	S	R677	RRD18XK473	47 k	11	11	1	
			11	11	1 7		1106//	- KKUIDXN4/3	1 / L				1
R592,593	ERD25FJ472	4.7 k		100	1	s	R678	RRD18XK103	10 k	11	11	1	

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Ref. No.	Part No.		Part Name	& Description	Per Set	Remarks	Ref. No.	Part No.	I	Part Name	& Description	Per Set	Remarks
DC 70	DDD10V2471	470	1 /01/7	Chin	1		R1103	ERD25FJ101	100	1/4W	Carbon	1	s
R679	RRD18XK471	470	1/8W	Chip			R1103		15 k	±/ ±11	"	ī	S
R680	RRD18XK103	10 k			1 1			ERD25FJ153		"		1	S
R681	RRD18XK471	470	"	"	1 1		R1105	ERD25FJ223	22 k			1	5
R682	RRD18XK472	4.7 k	11	"	1		R1106,11						~
R683	RRD18XK471	470	11	II .	1 1			ERD25TJ104	100 k	11	"	2	S
R685	RRD18XK820	82	17	11	1		R1108	ERD25FJ223	22 k	"	11	1	S
			11	"	ī		R1109	ERD25TJ104	100 k	,,,	11	1	S
R686	RRD18XK104	100 k		y	1		R1110,11						
R687	RRD18XK105	1 M		<u></u>			IIKITIO, II	ERD25FJ103	10 k	11	п	2	S
R688,689	RRD18XK223	22 k	11	"	2		11			11	"	1	S
R690∿692	RRD18XK103	10 k	"	11	3		R1112	ERD25FJ473	47 k		"		S
R693	RRD18XK392	3.9 k	**	11	1		R1113	ERD25FJ103	10 k		<u></u>	1 1	
R694	RRD18XK103	10 k	11	11	1		R1114	ERD25FJ473	47 k	11	"	1	S
		The second second	11	11	1		R1115	ERD25FJ103	10 k	11	"	1	S
R695	RRD18XK222	2.2 k					R1116	ERD25TJ104	100 k	"	11	1	S
R696	RRD18XK680	68	"		1					11	11	1	S
R697	RRD18XK334	330 k	17	"	1		R1118	ERD25TJ474	470 k			-	_
R698	RRD18XK103	10 k	"	"	1 1							-	
R699	RRD18XK102	1 k	**	11	1				CAPACI	TORS (Va	alue is in MICRO		
	ERD25FJ332	3.3 k	1/4W	Carbon	1	S			FARADS	except	P.P=PICO FARADS)		
R701			7/44	11	i	S	C1	ECKD1H102KB	0.001	50V	Ceramic	1	
R702	ERD25FJ392	3.9 k			1	S		ECKD1H102KD	0.01	11	11	1	
R703	ERD25TJ824	820 k		,,			C2		0.001	11	**	2	
R704	ERD25FJ181	180	"		1	S	C3,4	ECKD1H102KB		11	"	1	
R705	ERD25FJ822	8.2 k	"	"	1	S	C5	ECCD1H220KC	22 P		"	i	
	ERD25FJ102	1 k	11	11	2	S	C6	ECCD1H150KC	15 P		ii .		
	ERD25FJ153	15 k	11	m.	2	S	C7	ECCD1H050C	5 P	"	"	1	
		220 K	"	11	1	S	IC8	ECCD1H070DC	7 P	**	11	1 1	
R711	ERD25FJ221			"	ī	S	C9	ECCD1H220KC	22 P	11	"	1	
	ERD25TJ154	150 k							0.047	25V	Semi-Conductor	1	
R713	ERD25FJ221	220	11		1 1	S	C10	ECFVD473MD		50V	Ceramic	2	
R801	ERD25FJ332	3.3 k	"	"	1	S	C11,12	ECKD1H103ZF	0.01	30 v	Ceramic	1	
R802	ERD25FJ392	3.9 k	11	"	1	S		ECKD1H102ZF	0.001	"			
R803	ERD25TJ824	820 k	11	tt	1	S	C14	ECCD1H070DC	7 P			1	
			11	11	1	S	C15	ECFVD333MD	0.033	25V	Semi-Conductor	1	
R804	ERD25FJ181	180	11	"	ī	S	C16	ECKD1H103MD	0.01	50V	Ceramic	1	
R805	ERD25FJ822	8.2 k	-			S		ECFVD333MD	0.033	25V	Semi-Conductor	1	
R806,807	ERD25FJ102	1 k	"		2		C17			50V	Ceramic	1	
R809,810		15 k	17	11	2	S	C18	ECCD1H560KC	56 P			ī	
R811	ERD25FJ221	220	11	11	1	S	C19	ECFVD223MD	0.022	25V	Semi-Conductor		
		150 k	11	"	1	S	C20	ECCD1H330KC	33 P	50V	Ceramic	1	
R812	ERD25TJ154		71	11	1	S	C21	ECFVD223MD	0.022	25V	Semi-Conductor	1	
R813	ERD25FJ221	220			1	S	C22	ECEA25Z4R7	4.7	11	Electrolytic	1	S
R901	ERD25FJ471	470	**						180 P	50V	Ceramic	1	
R902	ERD25FJ392	3.9 k	11	"	1	S	C23	ECCD1H181K		JU V	"	1	
R903	ERD25FJ102	1 k	"	11	1	S	C24	ECKD1H103ZF	0.01		Floatrolystic	1	S
R904	ERD25FJ152	1.5 k	11	"	1	S	C25	ECEA1CS330	33	16V	Electrolytic	1	S
	ERD25FJ151	150	**	**	1	S	C26	ECEALAS470	47	10V	- " .		ت
R905			11	11	1	S	C27	ECCD1H120KC	12 P	50V	Ceramic	1	
R907	ERD25FJ471	470	1 /057	Chin	ī		C28	ECFVD223MD	0.022	25V	Semi-Conductor	1	
R1002	RRD18XK682	6.8 k	1/8W	Chip	1			ECEALHS100	10	50V	Electrolytic	1	S
R1003	RRD18XK103	10 k					C29		47	10V	11	1	S
R1005	RRD18XK682	6.8 k	***	"	1		C30	ECEA1AS470			Ceramic	l	
R1008	RRD18XK560	56	11	11	1		C31	ECKD1H472MD	0.0047	50V		ī	s
R1008	RRD18XK101	100	11	11	1		C32	ECEA50Z1	1		Electrolytic		
		100 k	11	11	1		C33	ECFVD153MD	0.015	25V	Semi-Conductor	1	
R1010	RRD18XK104			m .	1		C34	ECKD1H103ZF	0.01	50V	Ceramic	1	_
R1011	RRD18XK560	56	11	11	ī		C35	ECEA1HS100	10	11	Electrolytic	2	S
R1012	RRD18XK102	1 k		11	ı			ECFVD473MD	0.047	25V	Semi-Conductor	1	1
R1013	RRD18XK682	6.8 k					C37		1	50V	Electrolytic	1	S
R1014	RRD18XK472	4.7 k	"	"	1		C38	ECEA50Z1			11000101701	1	
R1015	RRD18XK224	220 k	11	"	1		C39	ECSF1AM105	1	10V	"	1	
							C40	ECEA1HSR33	0.33	50V			
R1101,11		100 1-	1 //14	Carbon	2	S	C41	ECSF1AM105	1	10V	"	1	
l	ERD25TJ104	100 k	1/4W	Carbon	-	_	11041	1001 1111100	_				
		1			1	1		1	1			1	

Ref. No.	Part No.	Pa	art Name	& Description	Per Set	Remarks	Ref. No.	Part No.	Pa	art Name	& Description	Per Set	Remarks
	TGGD1 H221 W	330 P	50V	Ceramic	1		C209	ECFVD683MD	0.068	25V	Semi-Conductor	1	
42	ECCD1H331K		30 V	Ceramic	i		C210	ECEA1HS0R1	0.1	50V	Electrolytic	1	
43	ECKD1H103ZF	0.01			1		C211	ECFVD153KA	0.015	25V	Semi-Conductor	1	
44	ECCD1H331K	330 P	"					ECFVD104MD	0.1	"	" Collago do 1	1	
45	ECCD1H101K	100 P			1		C212		0.068	11	11	1	
46,47	ECCD1H331K	330 P	"		2		C213	ECFVD683MD	0.33	50V	Electrolytic	1	
48	ECCD1H220KC	22 P	17	"	1		C214	ECEA1HSR33		25V	Election force	1 1 1	s
49	ECFVD473MD	0.047	25V	Semi-Conductor	1	_	C215	ECEA25Z4R7	4.7	50V	,,	1	S
50	ECEA1AS101	100	10V	Electrolytic	1	S	C216	ECEA50Z1	1		Semi-Conductor	1	5
52	ECKD1H103ZF	0.01	50V	Ceramic	1		C217	ECFVD223MD	0.022	25V		1	s
53	ECEA1HS0R1	0.1	11	Electrolytic	1		C218	ECEA50Z1	1	50V	Electrolytic	1 1	5
54	ECFVD333MD	0.033	25V	Semi-Conductor	1		C219	ECEA1HS0R1	0.1		- 1 - 1	1	
55	ECKD1H103ZF	0.01	50V	Ceramic	1		C220	ECFVD562KA	0.0056	25V	Semi-Conductor	1	_
56	ECKD1H103EF	0.001	"	"	1		C221	ECEA50Z1	1	50V	Electrolytic	1	S
		0.01	11	11	1		C222	ECFVD104MD	0.1	25V	Semi-Conductor	1	
58	ECKD1H103ZF		11	11	1		C223	ECFVD223MD	0.022	11	11	1	
59	ECCD1H331K	330 P	"	11	1		C224	ECEAlHSR33	0.33	50V	Electrolytic	1	
60	ECKD1H102KB	0.001		"	1		C225	ECKD1H102ZF	0.001	11	Ceramic	1 1	
61	ECCD1H331K	330 P		Gami Garrianatar	1		C226	ECEALES100	10	25V	Electrolytic	1 2	S .
101	ECFVD223MD	0.022	25V	Semi-Conductor	1		C227,228	ECEA1HS0R1	0.1	50V	"	2	
102	ECFVD333MD	0.033			1	C	C229	ECEA1AS221	220	10V	"	1	S
103	ECEA50Z1	1	50V	Electrolytic	1	S	C230	ECEALES100	10	25V	"	1	S
104	ECKD1H102ZF	0.001	"	Ceramic	1	~		ECFVD153MD	0.015	11	Semi-Conductor	1	
105,106	ECEA50Z1	1	"	Electrolytic	2	S	C231	ECEA1HSR22	0.22	50V	Electrolytic	1	
107	ECKD1H102ZF	0.001	11	Ceramic	1		C232		0.01	25V	Semi-Conductor	2	
108	ECEA1HSR22	0.22	11	Electrolytic	1		C233,234		1	50V	Electrolytic	2	S
109	ECFVD683MD	0.068	25V	Semi-Conductor	1 1		C235,236			50V	Ceramic	1	D
110	ECEA1HS0R1	0.1	50V	Electrolytic	1		C301	ECCD1H181K	180 P	30 V	Electrolytic	ī	S
111	ECFVD153KA	0.015	25V	Semi-Conductor	1		C302	ECEA1HS100	10	11	-	1 1	D
	ECFVD104MD	0.1	11	11	1		C303	ECCD1H331K	330 P		Ceramic		
112	ECFVD104MD	0.068	11	11	1		C304	ECFVD333MD	0.033	25V	Semi-Conductor	1	
113		0.33	50V	Electrolytic	1	W)	C305	ECEAlAS470	47	10V	Electrolytic	1 1	S
114	ECEA1HSR33	4.7	25V	"	1	S	C306	ECEA50Z1	1	50V	"	1	S
115	ECEA25Z4R7		50V	11	1	S	C307	ECQS2B361JZ	360 P	200V	Styrol	1	
116	ECEA50Z1	1		Semi-Conductor	1		C308	ECKD1H102MD	0.001	50V	Ceramic	1	
:117	ECFVD223MD	0.022	25V		1 1	S	C309	ECKD1H103MD	0.01	11	"	1	
118	ECEA50Z1	1	50V	Electrolytic	1 1	D	C310~312		4.7	25V	Electrolytic	3	S
119	ECEA1HS0R1	0.1					C314	ECKD1H102ZF	0.001	50V	Ceramic	1	
120	ECFVD562KA	0.0056	25V	Semi-Conductor	1	C		ECEALHSR33	0.33	11	Electrolytic	1	
121	ECEA50Z1	1	50V	Electrolytic	1	S	C315		1	11		1	S
122	ECFVD104MD	0.1	25V	Semi-Conductor	1		C316	ECEA50Z1	10	11	11	ī	S
123	ECFVD223MD	0.022	11	11	1		C317	ECEA1HS100	0.001	11	Ceramic	1	_
124	ECEA1HSR33	0.33	50V	Electrolytic	1		C318	ECKD1H102ZF	1		Electrolytic	1	S
125	ECKD1H102ZF	0.001	**	Ceramic	1		C319	ECEA50Z1		200V	Styrol	1	_
126	ECEA1ES100	10	25V	Electrolytic	1	S	C320	ECQS2B392JZ	3900 P		Electrolytic	ī	S
127 120	ECEATESTOS ECEATESTOS	0.1	50V	11	2		C321	ECEALAS221	220	10V	TIECCTOTA CTO	ī	S
127,126	ECEAIAS221	220	10V	"	1	S	C322	ECEA1HS100	10	50V	Semi-Conductor	1	_
	ECEALES100	10	25V	11	1	S	C323	ECFVD472KA	0.0047	25V	n Semi-conductor	li	
130		0.015	11	Semi-Conductor	1		C324	ECFVD273KA	0.027		Ti actualizatio	i	
131	ECFVD153MD	0.013	50V	Electrolytic	1		C325	ECEA1HSR33	0.33	50V	Electrolytic	1	
132	ECEA1HSR22		25V	Semi-Conductor	2		C326	ECEA1HS0R1	0.1	11			
133,134	ECFVD103MD	0.01	50V	Electrolytic	2	s	C327	ECEA1HS100	10	"		1	S
	ECEA50Z1	1			1 1		C328	ECFVD473MD	0.047	25V	Semi-Conductor	1	_
201	ECFVD223MD	0.022	25V	Semi-Conductor	1		C329 - 330	ECEA50Z1	1	50V	Electrolytic	2	S
202	ECFVD333MD	0.033			1	s	C323,330	ECFVD683MD	0.068	25V	Semi-Conductor	1 1 1	
2203	ECEA50Z1	1	50V	Electrolytic	1	5	C332	ECEA50Z1	1	50V	Electrolytic	1	S
204	ECKD1H102ZF	0.001	"	Ceramic		C .		ECKD1H102MD	0.001	11	Ceramic	1	
205 206	6 ECEA50Z1	1	11	Electrolytic	2	S	C333		0.001	**	"	1	
C203,200	ECKD1H102ZF	0.001	11	Ceramic	1		C335	ECKD1H102ZF		11	u	1	
C207	ECEA1HSR22	0.22	11	Electrolytic	1		C401	ECCD1H181K	180 P			-	
C200	IICERTIION22			-		1	11		1				

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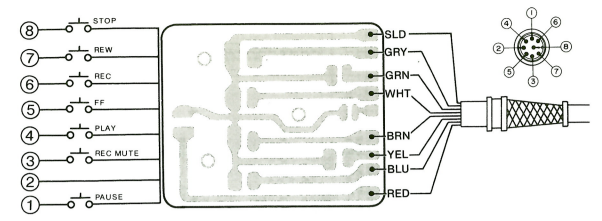
Ref. No.	Part No.	Pa	art Name	& Description	Per Set	Ren	narks	Ref. No.	Part No.	P	art Name	& Description	Per Set	Remark
					,	s		C532	ECEA1AS221	220	10V	Electrolytic	1 1 2 1 2	S
2402	ECEAlHS100	10	50V	Electrolytic	1 1	5		C533	ECEA50Z1	1	50V	11	1	S
2403	ECCD1H331K	330 P	"	Ceramic	1					470	10V	11	2	S
2404	ECFVD333MD	0.033	25V	Semi-Conductor	1			C534,535			50V	"	1 1	s
2405	ECEALAS470	47	10V	Electrolytic	1	S		C536	ECEA50Z1	1		11	2	S
	ECEATAD470	i	50V	"	1	S		C537,538	ECEA1AS221	220	10V	<u></u>		S
		360 P	200V	Styrol	1			C539	ECEAlAS470	47			1	5
2407	ECQS2B361JZ			Ceramic	1			C540	ECKD1H103ZF	0.01	50V	Ceramic	1	_
2408	ECKD1H102MD	0.001	50V	Ceramic	i			C541,542		1	11	Electrolytic	2	S
2409	ECKD1H103MD	0.01				S		C543	ECEA1CS100	10	16V	11	1 1	S
2410~412	ECEA25Z4R7	4.7	25V	Electrolytic	3	5		C544	ECEA50Z1	1	50V	n .	1	S
2414	ECKD1H102ZF	0.001	50V	Ceramic	1				ECEASSZ1	4.7	25V	11	1	S
2415	ECEAlHSR33	0.33	"	Electrolytic	1			C545			25 0	11	1	S
2416	ECEA50Z1	1	**	"	1	S		C546	ECEALES100	10	E 017	"	1	S
		10	11	11	1	S		C547	ECEA50Z3R3	3.3	50V	11	i	S
2417	ECEA1HS100	0.001	IT	Ceramic	1			C548	ECEAlAS221	220	10V		1 1	5
2418	ECKD1H102ZF		11	Electrolytic	1	S		C549	ECFVD223MD	0.022	25V	Semi-Conductor		
2419	ECEA50Z1	1 2000 P	20077	_	1	_		C551	ECQS2B392JZ	3900 P	200V	Styrol	1	
C420	ECQS2B392JZ	3900 P	200V	Styrol	1	S		C552	ECQG05683KZ	0.068	50V	Polyester	1	_
2421	ECEA1AS221	220	10V	Electrolytic	1	S		C553	ECEA1AS221	220	10V	Electrolytic	1	S
2422	ECEAlHS100	10	50V			5		C554	ECEA1AS221	220	**	"	1	S
2423	ECFVD472KA	0.0047	25V	Semi-Conductor	1			C554	ECKD1H103MD	0.01	50V	Ceramic	1	
2424	ECFVD273KA	0.027	"	"	1			C555	ECQG05123KZ	0.012	"	Polyester	1	
	ECEA1HSR33	0.33	50V	Electrolytic	1 1			C556			11	1017CBCC1	2	
C425		0.1	"	"	1			C557,558		0.0047		Electrolytic	1	s
C426	ECEA1HS0R1		11	11	1	S		C559	ECEA1AS221	220	10V	Electrolytic	1	S
C427	ECEA1HS100	10	257	Semi-Conductor	1			C560	ECEALAS471	470		<u></u>	1 1	S
C428	ECFVD473MD	0.047	25V		2	S		C562	ECEA50Z3R3	3.3	50V	"	1	
C429,430	ECEA50Z1	1	50V	Electrolytic				C563	ECEA1AS221	220	10V	"	1	S
C431	ECFVD683MD	0.068	25V	Semi-Conductor	1			C564	ECEALAS101	.100	**	11	1	S
C432	ECEA50Z1	1	50V	Electrolytic	1	S				220	11	11	1	S
	ECKD1H102MD	0.001	11 '	Ceramic	1			C565	ECEALAS221	10	16V	m .	1	
C433		0.001	11	II .	1			C566	ECSF1CS106		50V	Ceramic	1	
C435	ECKD1H102ZF		11	Electrolytic	1		_	C567	ECCD1H181K	180 P			l il	
C501	ECEA1HS0R1	0.1	25V	Semi-Conductor	1			C580	ECFVD683MD	0.068	25V	Semi-Conductor.		
C502	ECFVD223MD	0.022			ī			C581	ECEAlHSR33	0.33	50V	Electrolytic	1 1	
C503	ECEAlHSR33	0.33	50V	Electrolytic	ī	s		C582	ECFVD223MD	0.022	25V	Semi-Conductor	1	-
C504	ECEA1AS221	220	10V		ı			C583	ECEA1CS330	33	16V	Electrolytic	1	S
C505	ECEA1HS0R1	0.1	50V					C584	ECEA25Z4R7	4.7	25V	11	1	S
C506	ECKD1H102ZF	0.001	11	Ceramic	1	_			ECCD1H101K	100 P	50V	Ceramic	1	
C507	ECEA1ES100	10	25V	Electrolytic	1	S		C585		0.1	25V	Semi-Conductor	1	
	ECEA50Z2R2	2.2	50V	"	1	S		C586	ECFVD104MD	0.01	50V	Chip	2	
C508		220	10V	n .	1	S		C601,602			307	Electrolytic		S
C509	ECEA1AS221	0.001	50V	Ceramic	1			C603	ECEA1HS100	10		HIECTIOTY CIC	1 2	S
C510	ECKD1H102ZF		300	"	1			C605,606	ECEALAS470	47	10V	,,	1	_
C511	ECKD1H103MD	0.01	257	Electrolytic	ī	S		C607	ECEAlHSR22	0.22	50V		1	S
C512	ECEA1ES100	10	25V	FIRGITATIO	ī	s		C608	ECEALAS470	47	10V		1	S
C513	ECEA50Z1	1	50V	-	4			C609	ECEA1AS221	220	11	n .	1	5
C514~517		0.01	"	Ceramic		s		C618,619		0.01	50V	Chip	2	
C514 317	ECEA1AS221	220	10V	Electrolytic	1	5			ECUX1H103ZF	0.01	11	11 -	1	
	ECQS2B681JZ	680 P	200V	Styrol	1			C621		0.001	11	п	1	
C519		0.22	50V	Electrolytic	1			C626	ECUX1H102MD		11	Electrolytic	2	S
C520	ECEALHSR22	0.47	"	"	1	S		C627,62	8 ECEA50Zl .	1		11 22 22 22 22 22 2	1	s
C521	ECEA50ZR47		11	11	1	S		C630	ECEA25Z4R7	4.7	25V	Chin	2	-
C522	ECEA50Z3R3	3.3		"	1			C631.63	2 ECUX1H103ZF	0.01	50V	Chip	1	S
C523	ECEA1ES100	10	25V		1			C633	ECEALAS470	47	10V	Electrolytic		S
C524	ECFVD473MD	0.047	11	Semi-Conductor	1	s		C635	ECEA1HS100	10	50V	u	1	ا ا
C526	ECEALAS471	470	10V	Electrolytic	1					0.001	"	Chip	5	
0520	ECEALAS221	220	**	m	1			C640∿64		0.022	11	n*	1	
C527		1000	,,,	TI .	1	S		C645	ECUX1H223MD		11	Electrolytic	1	S
C528	ECEALAS102	4.7	25V	u .	1			C646	ECEA1HS100	10	1 017	FICCOLOTYCE	2	S
C529	ECEA25Z4R7		50V	11	1			C647,64	8 ECEALAS470	47	107	,,	l ī	s
C530	ECEA50Z3R3	3.3	25V	m .	1			C649	ECEA0JS222	2200	6.3V		1 -	
C531	ECEA25Z4R7	4.7	25V		1					1			1	1

Ref. No.	Part No.	Pa	rt Name	& Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		4-	1077	77		S	C917	ECEA1VS102	1000 35V Electrolytic	1	S
	ECEA1AS470	47	10V	Electrolytic	1	S	C918	ECEALES470	47 25V "	1	S
C652	ECEA25Z4R7	4.7	25V	 61 :	1	5	110310	ECHAID470	.,		
C659	ECUX1H153MD	0.015	50V	Chip	1		1		CABINET PARTS		
C701	ECEA50Z1	1		Electrolytic	1	S	K1	RYMX7000M8	Front Cabinet Ass'y	1	
C702	ECKD1H472MD	0.0047	"	Ceramic	1		K1-1	RUS433Z	Spring, Switch	ī	
C703	ECEA50Z1	1	11	Electrolytic	1	S.			Spring, Switch	ī	
C704	ECFVD223MD	0.022	25V	Semi-Conductor	1		K1-2	RUS434Z		i	
C705	ECEAlHSR22	0.22	50V	Electrolytic	1		K1-3	RKE371Z	Holder, Button	1	
C706	ECKD1H682MD	0.0068	1i	Ceramic	1		K1-4	RBC323Z	Button, Rec Mute	5	
C707	ECEAlHSR22	0.22	11	Electrolytic	1		K1-5	RBC324Z	Button, REW, PLAY etc	1	
C708	ECKD1H102MD	0.001	n	Ceramic	1		K1-6	RBC325Z	Button, STOP		
C709	ECEA1HS0R1	0.1	11	Electrolytic	1		K2	RYFX7000M7	Rear Cabinet Ass'y, For USA	1	
C710	ECEALAS101	100	10V	11	1	S	K2	RYFX7000C7	Rear Cabinet Ass'y, For Canada	1	
C711	ECKD1H471KB	470 P	50V	Ceramic	1		K2-1	RJF1065Z	Terminal, EXT Ant	3	
C712	ECCD1H471KB	82 P	11	II .	1		K2-2	RJT698Z	Terminal, Telescopic Ant	2	
C712	ECEA50Z1	1	11	Electrolytic	1	S	K2-3	RJC111Z	Terminal, Battery + Side	1	
C713	ECEAJOZI ECEAJAS470	47	10V	"	1	S	K2-4	RJC512Z	Spring, Battery - Side	1	
	ECKD1H102MD	0.001	50V	Ceramic	1		K2-5	RJC936Z	Terminal, Battery +, - Side	1	
C715	ECCD1H331K	330 P	11	"	1		K2-6	RJT398Y	Connecting Pipe	1	
C716		0.0022		11	1		K2-7	RKH103Z7	Handle	1	
C717	ECKD1H222MD	0.0022	11	Polyester	1		K2-8	RKT126Z	Stopper	2	
C718	ECQG05224MZ		10V	Electrolytic	1	S	K2-9	RKX180Z	Arm, Handle	2	
C719	ECEALAS102	1000	25V	FIEGGIOTACTC	1	D	K2-10	XTB3+8BFN	Screw, Handle M'tg	2	
C720	ECEA25Y6R8	6.8			1	S	K2-11	XTS3+12BFN	Screw, Arm M'tg	2	
C801	ECEA50Z1	1	50V		1	5	K3 \	RYNX7200N7	Battery Cover Ass'y	1	
C802	ECKD1H472MD	0.0047	"	Ceramic	1	S		RYPX7000N	Cassette Panel Ass'y	1	
C803	ECEA50Z1	1	**	Electrolytic	1	5	K4 K5	RBN554Z	Knob, Mixing Level	1	
C804	ECFVD223MD	0.022	25V	Semi-Conductor				RBN561Z	Knob, Tuning	1	
C805	ECEAlHSR22	0.22	50V	Electrolytic	1		K6	RBN562Z	Knob, Band, Function	2	
C806	ECKD1H682MD	0.0068	"	Ceramic	1		K7	RBN556Z	Knob, Rec Level	1	
C807	ECEA1HSR22	0.22	11	Electrolytic	1		K8		Knob, Rec Level	1	
C808	ECKD1H102MD	0.001	11	Ceramic	1		K9	RBS174Z	Knob, Auto Play, Dolby etc.	9	
C809	ECEA1HS0R1	0.1	**	Electrolytic	1	-	K10	RBC319Z	Knob, Volume, Tone etc.	4	
C810	ECEA1AS101	100	10V	"	1	S	K11	RBN557Z	Button, Eject	1	
C811	ECKD1H471KB	470 P	50V	Ceramic	1		K12	RBC313Z		1	
C812	ECCD1H820K	82 P	11	"	1		K13	RBC318Z	Button, TPS	1	
C813	ECEA50Z1	50	11	Electrolytic	1	S	K14	RBC322Z	Button, Power	ı	
C814	ECEA0JS470	47	6.3V	11	1	S	K15	RBD133Z	Button, Timer Stand By	2	
C815	ECKD1H102MD	0.001	50V	Ceramic	1		K16	XEARR180FAY	Telescopic Ant	2	
C816	ECCD1H331K	330 P	**	11	1		K17	RGM205Z	Metal Grille, Woofer	2	
C817	ECKD1H222MD	0.0022	11	II .	1		K18	RGX1173Z	Ornament, Woofer	1	
C818	ECQG05224MZ	0.22	TI TI	Polyester	1		K19	RDS5105Z	Spring, TPS Button	1	
	ECEA1AS102	1000	10V	Electrolytic	1	S	K20	RUS432Z	Spring, Eject Button		
C819	ECEA1AS102 ECEA25Y6R8	6.8	25V	"	1		K21	XNS9	Nut, Rec Level M'tg	1	S S
C820		100	10V	11	1	S	K22	XNS8	Nut, Treble M'tg	1 8	5
C901	ECEALAS101	3300	25V	11	1	S	K23	XTN35+50G	Screw, Cabinet M'tg		
C902	ECEALES332	220	10V	II .	1	S	K24	XTV3+12G	Screw	10	
C903	ECEA1AS221		50V	Ceramic	2		K25	XYN3+F16FN	Screw, Telescopic Ant M'tg	2	
C904,905		0.01	10V	Electrolytic	1	S	11				
C906	ECEA1AS221	220		Fiectionicic	ī	S			ELECTRICAL PARTS		
C907	ECEA0JS470	47	6.3V	Coromic	ī		El	RUV387Z	Cover, Voltage Selector	1	<u> </u>
C908	ECKD1H103ZF	0.01	50V	Ceramic	ı	s	E2	RJT301-1	Terminal, Earth	1	
C909	ECEA1ES101	100	25V	Electrolytic	1	S	E3	RJM142Z	Built-in Microphone	2	
C912	ECEALAS471	470	10V	"	1	S		OBG1526	Rubber, Microphone	2	
C913	ECEA50Z1	1	50V		1		E4	RSM9507Y	Meter	1	
C914	ECKD1H103ZF	0.01	"	Ceramic	1	s	E5	XAMR43T150A	Pilot Lamp	1	
	ECEA1AS471	470	10V	Electrolytic			E6			1	
C915	ECENTADA / T	220	11		1		IIE7	RKD571Y	Scale, Dial		l .

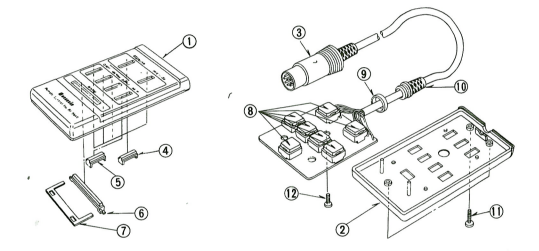
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Ref. No.	Part No.	. Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
======================================	RDH177Z	Back Plate, Dial	1		E62	XTW3+12F	Screw, Tweeter M'tg	4	
19	RDP824Z	Pointer, Dial	1		E63	XTV3+12G	Screw, Woofer M'tg	17	
	RZAX7000N	Dial Chassis Ass'y	i		E64	XSN26+8	Screw, Dial Drum M'tg	1	S
10			2		E65	XWA26B	Washer	1	S
	RDR20-3	Pulley, Dial	2			21111202	Washer		_
10-2	RDY43Z	Shaft, Pulley	1		l 		ACCESSORIES	1	
11	RDT9122Z	Shaft, Tuning	1			RJA22Y	Power Cord, AC	1	♠
12	RDD4017Z	Drum, Dial			Al	RJL6Z	Remote Control	1	2-1
13	RDS4090A	Spring, Dial	1		AI	RULUZ	Kellote Control	1	
14	RDZ05Z	Cord, Dial	1				PACKING MATERIALS	-	
15	RBS175Z	Knob, Switch	2			RPP402Z		1	
16	RUV617Z	Cover, Switch	2	^	P1		Polyethylene Cover	ı	
17	RUV603Z	Cover, AC IN Jack	1	♠	P2	RPN3337Z	Pad	ı	
18	RJF1046Z	Terminal, Phono Earth	1		P3	RPS94Z	Accessory Box		
19	RJS171Z	Socket, 2 Pin	2 6		P4	RPN3333Z	Pad, Front	1	
20	RJS253Y	Socket, 3 Pin	6		P5	RPN3378Z	Pad, Upper	1	
21	RJS216Y	Socket, 4 Pin	5		P6	RPN9364Z	Pad Complete	1	
22	RJS217Y	Socket, 5 Pin	3		P7	RPK1104Z	Gift Box, For USA	1	
23	RJS112Y	Socket, 6 Pin	4		P7	RPK1135Z	Gift Box, For Canada	1	
24	RJS219Y	Socket, 7 Pin	1		11				
25	RJP213Z	Plug, 2 Pin	1				PRINTED MATERIALS		
25 26	RJP137Z	Plug, 3 Pin	5		Yl	RQX6706Z	Instruction Book, For USA	1	
20		Plug, 3 Pin	1		Y1	ROX6734Z	Instruction Book, For Canada	1	
27	RJP133Z	Plug, 4 Pin	3		11	1.2			
28	RJP107Z				I		REMOTE CONTROL BOX		
29	RJP134Z	Plug, 4 Pin	1 2		11	RYMD7000M	Cabinet Ass'y	1	
30	RJP116Z	Plug, 5 Pin	3		2	RYFD7000M	Cabinet Cover Ass'y	1	
31	RJP142Z	Plug, 6 Pin			3	RWED9840N	Cord	1	
132	RJP144Z	Plug, 6 Pin	1 1		1 4	QG01724	Button, PAUSE, REC etc.	5	
33	RJP119Z	Plug, 7 Pin			1 5	QG01724 QG01725	Button, REC	1	
E34	XTW3+8L	Screw, Dial Chassis M'tg	1		6	QG01725 QG01726	Button, STOP	1	
35	XNS8D	Nut	4	_	110	QML3662	Guide Lever	ī	
236	RJT666Z	Connector, 5 Pin	2				Switch	7	
37	RJT729Z	connector, 12 Pin	1		8	QSW1116	Clamper	ĺi	
38	RJT748Z	Connector, 18 Pin	1		9	QTD1288		ī	
39	RJT462Z	Terminal	88		10	QBG1685	Bushing Screw, Cover M'tg	3	S
40	RMM49Z	Bracket, Meter	1		11	XTS26+10	Screw, Cover M'tg	1	S
41	RMC171Y	Shield Cover, IC	1		12	XTN3+6B	Screw, Circuit Board M'tg		5
42	RMC228A	Shield Cover	1						
43	RJT202B	Terminal, Earth	2						
44	RMD1111Z	Bracket, PC Board	1						
45	RMP128Z	Holder, LED	1		11				
46	RMP153Z	Holder, LED	1		11				
47	RMP154Z	Holder, LED	1						
14 7	RMP154Z	Holder, LED	5						
	RUL532Z	Bracket, Lead Wire	5		H				
49		Red Screw, PC Board M'tg	13		11				
50	XTV3+12GR	Screw, Heat Sink M'tg	8	S	11				
51	XSN3+6S	Washer	10	S	11				
52	XWA3B		2	S +		1			
53	XWG3F13	Washer Screw, Heat Sink M'tg	2	S	11				
54	XTN3+8B		2	S	11				
55	XWG3	Washer	2	S	11				
56	XSN3+8S	Screw, PC Board M'tg	2	~	11				
57	XYC4+BF6	Screw, Transformer M'tg	2		11				
258	XNS12D	Nut, Headphone Jack			11				
E59	XTW3+6L	Screw, PC Board M'tg	1		11				** >
60	XTV3+10G	Screw, PC Board M'tg	5		11				
E61	XTW3+8L	Screw, PC Board M'tg	8		11				
			1		11	1			

SCHEMATIC DIAGRAM AND CIRCUIT BOARD OF REMOTE CONTROL BOX



PARTS LOCATION OF REMOTE CONTROL BOX



NX-7 000

ORDER NO. RD81041890S1

Service Manual

FM/AM/FM STEREO RADIO CASSETTE

Radio Cassette

Please use this manual together with the service manual for model No. RX-7000/ \bigcirc , order No. RD81031835C1.

Main change

*Addition of circuit board

How to Distinguish the model between RX-7000/© and RX-7000/© supplement-1.

*The suffix is changed from A to B.

ADDITIONS

■ REPLACEMENT PARTS LIST

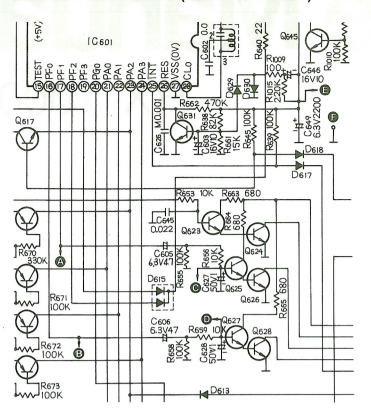
	Change	of Part No.				
Ref. No.	RX-7000/©	RX-7000/© (supplement-1)	Description	Per Set	Remarks	Price
Q1201, 1202		2SC1684S	Transistor (si)	2		
D1201~1204		MA161	Diode (si)	4	S	
C1201		ECEA1HS100	10μF, 50 V, Electrolytic	1	S	
C1202		ECEA25Z4R7	4.7 μF, 25 V, Electrolytic	1	S	
R1201		ERD25TJ104	100 k Ω , $^{1}\!/_{\!4}$ W, Carbon	1	S	
R1202		ERD25TJ474	470 k Ω , ½ W, Carbon	1	S	
R1203, 1204		ERD25FJ222	2.2 kΩ, 1/4 W, Carbon	2	s	
R1205		ERD25FJ332	$3.3\mathrm{k}\Omega$, $^{1}\!/_{\!4}\mathrm{W}$, Carbon	1	S	

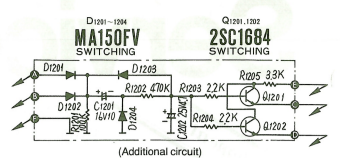
Panasonic.

Panasonic Company Division of Matsushita Electric Corporation of America One Panasonic Way, Secaucus, New Jersey 07094 Panasonic Hawaii, Inc. 320 Waiakamilo Road, Honolulu, Hawaii 96817

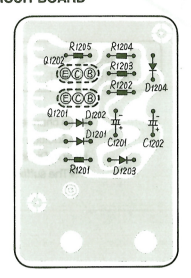
Panasonic Canada Division of Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

■ SCHEMATIC DIAGRAM (CONTROL CIRCUIT)



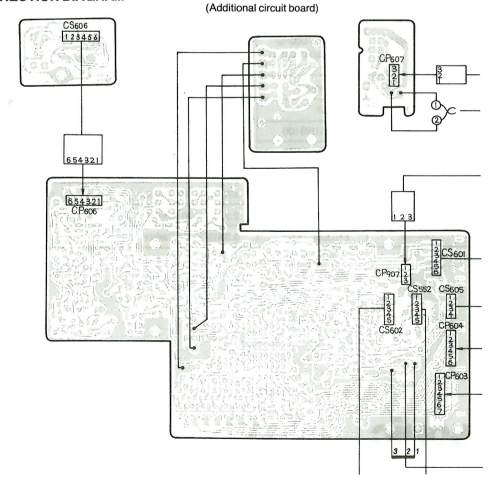


■ CIRCUIT BOARD



(Additional circuit board)

■ WIRING CONNECTION DIAGRAM



RD® M/C Printed in Japan

Service Bulletin

Consumer Audio

Number:

A1-86-4

January 1986

sushita Services Company Model: gineering Support Division

Division of Matsushita Electric Corporation of America 50 Meadowland Parkway Secaucus, New Jersey 07094

RX-7000/7200 FM/AM/FM Stereo Cassette Recorder



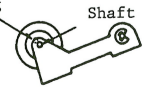
FILE THIS BULLETIN WITH YOUR SERVICE MANUAL.

INTRODUCTION OF COUNTERMEASURE PARTS

- 1) Used to service the problems below. Mechanical noise generated during PLAY mode.
 - Abnormal noise is emitted from the mechanism.
 - When using the built-in microphone, abnormal noise is recorded.
- 2) Individual replacement parts are not compatible with the old mechanism. Thus, replace the entire sub assembly that contains the defective part.
 - Differences between the new and old mechanisms as follows:

	PINCH ROLLER ASSEMBLY (M3)	PLAY CLUTCH ASSEMBLY (M25)
New mechanism	Shaft head is black, or the metal parts have black markings.	Shaft is made of semi-transparent plastic.
Old mechanism	No color markings.	Metal shaft.

Marking





M3 Pinch roller assembly

M25 Play clutch assembly

- 3) When assembling the mechanism, make sure that the steel balls (four large and one small) for the head chassis slide are in place.
- 4) Contents of repair kit are as follows: Play clutch assembly (M25) Part Number RFG6Y Reel table assembly (M4) Part Number RFJ11Y (2pcs use) Play clutch (M29) Part Number RFS115Z

#

Dist: A1,16,W-763

